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- 4 keeping your recorder in good

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SPECTRUM SOFTWARE (48K)

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PAYROLL Similar to the Spectrum version, but 30 employees £25 STOCK CONTROL about 400 stock lines in 16K, 2000 in 48K), £25 CRITICAL PATH ANALYSIS, Enter & solve 500-activity network in 16K. Edit

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A full-size, full-travel 43-key keyboard that's simple to add to your ZX81 and requires no soldering in the ZX81.

Complete with the electronics to make "Shift Lock", "Function", and "Graphics 2" single key selections making entry far easier.

Powered from ZXB1's own standard power supply-with special adaptor supplied. Two colour print for key caps.

Amazing low price for complete build it yourself kit, only £19.95 incl. VAT and carriage.

Order As LW72P

Full details in the June 1982 issue of "Bectronics-The Maplin Magazine" on sale III all good newsagents price 60p. In case of difficulty send 60p to address below, or £2.40 for annual subscription (4 issues).

MARPLIN Electronic Supplies Ltd P.O. Box 3, Rayleigh, Essex SS6 8LR. Tel (0702) 552911

Retail shops at 159 King St., Hammersmith, London W6, Tel. (1) 748,0926 284 London Rd., Westcliff on Sea, Essex, Tel. (0702) 554000 Lynton Square, Perry Barr, Birmingham Tel. (021) 356,7292 (Shops closed Mondays). All mail to Rayleigh address.

KEMPSTON (Micro) ELECTRONICS ZX81 Klik-Keyboard

This is a full, forty key, moving keyboard which fits into the recess loft after peeling off the existing 'touchsensitive' keypad. Consider the following advantages: . Positive feedback from

keys . Fits onto the ZXB1

leaends.

 No trailing wires · No special case needed · Elegant design with two colour

The fully built keyboard requires absolutely no soldering since two flexible connectors plug into the ZX81 sockets. Alternatively, the keyboard is available as an easy build kit at a considerable saving.

Now available with 41 keys, the extra key can be used to give a repeat facility. 41 key version: £26.60 (built) PRICE BREAKTHROUGH!

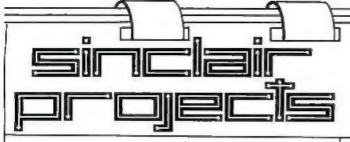
Spectrum Joystick complete with interface and full instructions for use in basic - £19.50 inc VAT

All prices inclusive of VAT, but postage must added at 70 pence for a single item, 100 pence for 2 or more items. Payment by chaque or P.O. Available by mail order from:

KEMPSTON (Micro) ELECTRONICS 180A Bedford Road, Kempston, Badford MK42 8BL

Please allow 21 days for delivery. S.A.E. in all correspondence.

Quantity	Description	Unit Price	Amount
	Spectrum Jaystick		
	ZX81 Klik-Keyboard built (41 keys)		



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Help with problems can be obtained from some of the user groups throughout the country

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The latest on what peripherals are being launched

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Our regular page illustrating the connections from both the ZX-81 and the Spectrum

FROM THE EDITOR

SINCLAIR PROJECTS is unlike any magazine on the market. It aims to cater for those who possess a Sinclair computer and are beginning to become disillusioned with playing Space Invaders and are convinced deep down that the computer is capable of much more.

Each issue of Sinclair Projects will present a number of graded projects designed for a spectrum of users from the absolute beginners to those who are highly competent at do-it-yourself electronics. We will also be printing a series of articles, teaching the complete novice how to choose a worthwhile set of tools and even how to solder.

The projects in the first issue start with a very simple board which will allow a range of applications to be covered in future issues. The first board to be plugged into this input/output card is a power controller, which will permit you to control anything from sets of Christmas tree lights—just to be topical—to train-set points to domestic lighting.

Yet another project will allow you to build a joystick controller for either the ZX-81 or Spectrum, thus allowing easy control of cursor position on the screen.

The two major projects in this issue—one software, one hardware—are really for those who know what they are doing. We take the EPROM blower project which won the competition recently in *Sinclair User* and describe how you can build it. The major software project looks at how you can use the Spectrum as a word processor.

Other pages in *Sinclair Projects* include a comprehensive round-up of new hardware plug-ins on the market and a look at some computer clubs which offer advice and help on building projects.

The next issue, in January, will consider some extensions of projects in this issue and will also bring you up-to-date with some of the new hardware releases which make their appearance at Christmas.

In common with most magazines in this field we welcome comments, criticism, ideas for future articles and even articles. We have appointed a group of technical assessors whose job is to evaluate each project as it is received to build it and test it so that we know it works before we publish it. If you have a project you would like to submit, please send it to the editor. Each project should cost less than £20 and use commonly-available components.

We wish you a merry Christmas—and get out those soldering irons.

Editor Nigel Clark Consultant editor Robin Bradbeer BSc(Hons), MPhil, CEng. MIEE, MInstP Technical assessors Richard Larkin. Peter Whittle BSc. Dave Buckley, Bazyle Butcher Production editor Harold Mayes MBE Design Elaine Bishop and Bill Scolding Editorial director John Sterliechi Advertisement director Simon Horgan Advertisement manager John Ross Advertisement Executive Annette Burrows Editorial/production assistant Margaret Hawkins Managing director Terry Cartwright Chairman Richard Hease Sinclair Projects is published monthly by ECC Publications Ltd. It is in no way connected with Sinclair Research Ltd.

Telephone all departments: 01-359 7481. If you would like to contribute to any of the Sinclair User group of publications please send programs, articles or ideas for hardware projects to Sinclair User and Programs, EEC Publications, 30-31 Islington Green, London N1 8BJ. We pay £50 per 1,000 words for each article used.

© Copyright 1982 Sinclair Projects JSSN 0264/0449. Printed and typeset by Bournehall Press Ltd, Welwyn Garden City, Herts. Distributed by Spotlight Magazine Distribution Ltd, I Benwell Road, Holloway, London N7, 01-6076411.

We've got big ideas about you and your Sinclair

Because we know you're always looking for new ideas to make the most of your Sinclair computer, we're making sure you never run out of steam!

Just announced – and due out in December – is Sinclair Projects magazine, full of fascinating schemes to tax your skills and reveal the practical potential of your Sinclair in applications like controlling lights, upgrading computer graphics, household security, and many more.

Whether you're new to computing, or an old hand, you're certain to be an enthusiast. That's why we introduced Sinclair User magazine for the latest news, techniques andenhancements tomatch your enthusiasm(now with new 'Spectrum User' supplement!) Next, its companion magazine, Sinclair Programs, became an overnight success with 40 NEW programs, ready for you to key, in every Issue.

Now the exciting new Sinclair Projects completes your store of possibilities with a huge increase in computing potential for you to explore.

Sinclair Projects is published on alternate months to Sinclair Programs, so there's always something new to test your skill. But

here's the best news: when you subscribe to all three Sinclair magazines, you get the first three issues of new Sinclair Projects absolutely free!



We know you've got big ideas about your Sinclair. Make sure you live up to them with threefold computing pleasure. Fill out the order form now and we'll send you the first ideas-packed Sinclair Projects – hot off the press.

Mail to: ECC Publications Limited; 30-31 Islington Green, London N1 8BJ

Sinclair User / Spectrum User; Sinclair Programs; Sinclair Projects

NB This offer applies to UK subscribers only. Overseas rates available on request.

Clubbing together for mutual support

computer clubs in the U.K. That does not include the machine-specific groups like the national ZX Users' Group, which organises on a national basis. Most of the clubs are based on small groups of people, usually fewer than 100, who meet regularly in college rooms, libraries or even upstairs pub rooms.

If you have a computer, it is recommended that you join a local group as well as any national ones. In Club Spot each month we plan to look at some of the local clubs which cater for the typical reader.

Most clubs are good for those who know nothing about computers and want to pick a few brains before buying one, or for comparing new programs or even swapping them with like-minded users. What most do not cater for is the hobbyist interested in building bits and pieces to add on to their computers. The few who do will be the subject of this section.

The national group which coordinates the activities of all the local clubs and the majority of the national user groups is the ACC. It used to be called the Amateur Computer Club but a recent name change to ACC is an attempt to broaden its influence and take account of its new role.

The interests of the ACC are far-ranging and not tied to any one type of computer, microprocessor or manufacturer. It is consequently an ideal complement to the dedicated user groups which are formed for specific machines. It provides an insight into the many aspects of microcomputers which otherwise might be ignored.

Since its formation in 1972, the ACC has published a newsletter, now called ACCumulator. In

small business user.

tained designs for complete com- its Referral Service. puters, as do it yourself was the only way, and contained help-vide help and service

been has regular hibitors regard it as sometimes difficult task. for personal computer users.

and systems programming is mainnewcomers to computing and now pages on Prestel. ACCumulator reflects the changing scene, with information and com- band and is run by a committee ments on a selection of the elected democratically at the annual latest machines to reach the market. meeting. Run entirely by volunteers. In the last year low-cost designs have the ACC remains the lowest-cost and been published for a micromouse, best-value computer group, with a four computers, an Epromulator, a 1982 subscription of £5. programmable character generator,

The ACC is not limited only College, Oxford, OX13JP.

THERE ARE more than 300 the days when most people were to a magazine. As membership scarcely aware of the giant main- grew, people joined to form local frame computers, the ACC was the clubs and thus built the foundations only computer club in the world and of the now country-wide but still it can now claim to be the first expanding network of groups. The computer club of all. ACCumulator ACC maintains a database of was for five years the only magazine those groups and that is made availin Europe for the amateur and able at exhibitions to keep people in touch with the activities in their With few commercially-made sys- areas. The database was also used by tems available. ACCumulator con- the BBC to form the basis of

> The ACC continues to proonly way, and contained help-vide help and service to the ful articles for people building local groups, many of which or repairing their systems. have appointed an ACC repre-That flavour of hardware designs sentative—at a reduced subscription rate-to maintain close links directly a with the committee. Also a reduced feature at rate bulk subscription is available computer shows for ACCumulator to increase the size several years. Ex- and diversity of their news sheets or relieve themselves entirely of that

> The ACC has been a regular the central contact feature at computer shows for several years. national organisations regard it as the central contact for personal computer users.

> The organisation advances with tained today, as the ACC is the only changes in technology and has held group catering for the so-called conferences on robotics and comhomebrew enthusiast. Yet the wealth munications, formed a specialist of knowledge and expertise built robotics group, and maintains a from the early years has been vital for number of news and information

> > The ACC is not a one-man

To join, send your name, address A/F and D/A converters, and a light and subscription to The Membership Secretary, Rupert Steele, St John's

NEWS

Data loss threat is overcome

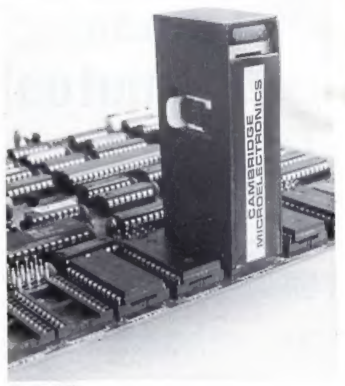
tion or wipe-out,

The CMOS ROM/RAM unit, called Memtic T and produced by Camel Products, is a 2KB memory module with battery backup. It resembles a tower block and fits neatly over a 24-pin IC socket. Three switches allow 1K or 2K rend-write and powerdown.

The lead provided may

THE CONSTANT threat be used to write to the loss on ZX RAM, even when the machines has been over- device is plugged into a come with a new device ROM socket. It can then from Cambridge Micro- be changed to the ROM electronics. It permits data mode or powered-down to be stored on a computer for several months of for months without corrup- data storage, made possible by re-chargeable nickel cadmium batteries. The device uses fast access static CMOS RAM which makes it usable with almost any micro.

The Memtic T is produced as a ready-to-use unit and is available from Cambridge Microelectronics, I Milton Road, Cambridge CB4 1VY and costs £29,95.



The Memtic T.

Plug-in Spectrum amplifier

THERE ARE many ampli- straight into the Spectrum. is produced by Andrew commands. Pennel and can be plugged

fiers available for the tiny where it can be used to Spectrum speaker. The hear the key depressions Spectrum Audio Amplifier and the results of BEEP

The amplifier uses the

existing Spectrum power supply but puts a small additional load on it which is not harmful to the machine. The device does not block the expansion bus at the back of the Spectrum, so add-ons, such as joysticks for games, can be used easily.

The device has a volume control and socket which can be used to drive an external speaker for an extra loud output. The complete unit measures just 118 x 78 x 34 mm.

The Spectrum Audio Amplifier is complete with all necessary leads and full instructions and £9.95 inclusive. It is available from Andrew Pennel. 14 Sweyn Road, Cliftonville. Kent.

eased GLARE from televison

Glaring

problems

and VDU screens can cause all kind of problems with a user's vision. A new antiglare screen, called Video-Glasses, has been produced by File Binders Ltd.

The screen eliminates unwanted reflected light from the screen, it is claimed, while enhancing the clarity of the image. The sepia tint on the screen also eliminates screen flicker which can also be harmful to the eyes.

The Video-Glasses can be fitted in seconds and the frames are made especially to fit the user's terminal.

Further information from File Binders Ltd. 153-155 High Street. London SE20 7DS.

EPROM from Pilot

AN EPROM programmer to see if it has been entered single 5V rail EPROM of types 2708, 2716, 2532 and their equivalents.

under full software control. The software is written vided for 5V and 25V rails mainly in machine code.

The programmer can be used to write, check, and edit listings. The programs can then be burned into the EPROM chip and verified

ready for immediate use correctly. The device can with the ZX-81 has been also read and copy from produced by Pilot Data. EPROM as well as saving The device works using EPROM program listings on cassette. New EPROMs can also be checked to make sure that they are The circuit board is clean and ready for use.

A power supply is proand they use a ZIF socket.

The device is complete with instruction manual. power pack, and full software back-up on tape. The progammer costs £75.

Colourful registers on market

TWO NEW registers are to be published listing suppliers of Spectrum products in the U.K. The ZX Spectrum Guide is from Youngs Computer Publications, which released the ZX-80/81 Register 1982. The new Spectrum guide will include a list of software available, publications, hardware, and other items.

Youngs is considering compiling a supplement or edition of the ZX-80/81 Register to bring that publication un-to-date and preparing supplementury editions on computer shops and domestic programs.

The guides will be available from Youngs Publications. Computer Woodland, Gosfield, Halstead, Essex, CO9 1TH. The prices for the guides have not yet been decided.

The Guide to Spectrum Resources has been produced by the organisers of the Micro Scene Brum 82. It follows the EZUG Directory of ZX Suppliers which was published early in 1982 but it is a general guide and not related to its educational counterpart.

The Micro Scene guide will contain details of suppliers of Spectrum products, Spectrum books with reviews, software and hardware, and miscellancous suppliers and services. The guide will be obtainable from Micro Scene. Battenhall Road. Harborne, Birmingham, B17 9UD and will cost £2.50.

Spectrum speech pack

THE COMPANY which for the ZX81, DCP Microdevelopments, has upgraded its products for use numbers from zero to more on the Spectrum. The than one million and other Spectrum Speech Pack words and sounds. Three includes all the features found previously in the ZX-81 version, including ZX Connector, built-in speaker, volume control and expandable vocabulary. It is controlled by the Spectrum OUT command. followed by a number which indicates the word to he used.

The Speech Pack plugs directly into the rear of the Spectrum. The ordinary Spectrum power pack can be used with it and no extraequipment is needed. The ZX printer and other peripherals can be added on to the back of the unit.

The unit is accompanied introduced Speech Packs by Word Pack ROM One which contains all the letters of the alphabet. more plug-in ROM packs can be added to the speech pack at any time to expand the machine vocabulary to hundreds of words. The Spectrum Speech Pack costs £49.95 and additional word packs £14.95 each.

The Interspec is a new interface for the Spectrum. It adds on to the rear of the Spectrum and provides interfaces for such peripherals as joysticks or heat sensors. The device has four relay outputs for high current control, four switch inputs buffered for connection to contacts, and eight-bit input and output 4AX.

ports which can be used for home-built devices.

Interspec unit includes the DCP bus, an expansion system using a 15-way connector which can control up to four more peripherals or, if a few additional components are added, up to 255 other devices. The unit is programmed using the IN and OUT commands of the Spectrum, It costs £39.95.

The DAC Pack plugs into the DCP bus of the Interspec. It contains eight-bit digital-toanalogue converter with an output range of 0 to 2.55V. Other units compatible with the DCP bus can be connected to the DAC pack, which costs £14.95. All the dev Norwich, NR13

Dot matrix thermal printer

printer which uses an to any configuration with- Road, Ascot, Berkshire. Olivetti print mechanism.

Two models are availproviding speeds of either two or four lines per second. They are both available as standard with a full 96-character ASCII set in upper- and lower-ease, as well as graphics. They also have a large range of interfaces, with connectors fitted for most existing requirements.

Dean Electronics also

A NEW thermal printer for introduced the Hi-Tek out having to rival that from Sinclair has design has been taken up charges. reached the market. The by many microcomputer SP40/42 thermal printer is manufacturers. The key-duced by Dean Electronics, a 40-column dot matrix board can be manufactured Glendale Park, Fernbank

ZX computers which will Dovetail keyboard. The about set-up or engineering

Both products are pro-



Dean thermal printer.

NEWS

Tracing the Spectrum

maps, technical drawings, mm., though bigger verportraits and even cartoon characters in full-screen special order. high-resolution with the Spectrum, using the minimum of memory and program code. The hardware device which permits the Spectrum to be used as a drawing pad is called the RD Digital Tracer, It resembles a horizontal mechanical arm which can be guided over pictures. As the arm traces the original picture on the board the picture will be transferred to the Spectrum screen. The pictures can then be copied to the printer or saved on cassette for recall at a later date.

The device consists of a mechanical digitiser which can be put on to a desk or a drawing board. The Tracer can draw over an area RD digital trucer.

sions are available to

Software is also supplied with the Tracer which will enable outline drawings to be made quickly and easily and then shaded. The dis- OLU.

IT IS now possible to draw approximately 300 x 200 play file can also be saved for merging with the user's own programs.

> The RD Digital Tracer costs £49.95 and is available from RD Laboratories. 5 Kennedy Road, Dane End, Ware, Herts, SG12



Electronics on show

AN EXHIBITION for viously to have hands-on electronics hobbyists is to be staged at the Royal it has been planned by Argus Specialist Publicapublisher Computing Today.

Freebrey. Peter organiser, said that it has a mainly electronics base but there will be some computers at the show.

One feature will be the computer corner which will have a ZX-81 and Spectrum on display. The idea of the corner is to New Hall in Greycoat allow people who have Street-not in Vincent never used computers pre-

experience.

Sinclair Research will not Horticultural Hall, London be at the show. The reason for four days from Novem- seems to be that the show is ber 10. Called Breadboard, expected to attract electronics rather than computer hobbyists.

Among the exhibits will be a feature on war gaming. with two computers playing a war game with each other. An exhibition of holograms - three-dimensional images created by on view.

The show will be centred on the Royal Horticultural Street.

Portable Sinclairs

USERS of the ZX-81 and Spectrum sometimes need to take their machines to clubs and exhibitions. Now Computer Aided Design has produced a range of products, called Jigsaw, which will make it easier.

The range includes an attache case and an interconnector. attache case will have compartments for a RAM pack. a keyboard, floppy discs. printer, flat-screen television, cassette players, light patterns-will also be modem and rechargable battery, as well as space for the ZX-81.

Contact Computer Aided Printing Services Ltd. 28 The Spain, Petersfield, Hampshire, GU323LA.

Promoting Alpha on **EPROM**

CAR MANUFACTURER Alfa Romeo is using a very interesting device in its sales promotions. It is a external with attached. The EPROM EPROM is being manufactured by Capital Computers and Abies Informatics has provided the program.

The control program is based in an EPROM cartridge programmed in Basic. That is unusual, because EPROM programming has usually been done in machine code. The program is burned into the EPROM and can be erased only by using ultra-violet light.

When the ZX-81 is switched-on the program is loaded automatically into the RAM of the ZX-81. All the salesman has to do then is to follow the program prompts.

Capital Computers plans to put the device on the market and sell it to ZX users. There will be a series of EPROM cartridges to go with the machine, which will then have the same ability as the Vic and Atari computers to use cartridges as an alternative to cassette. Programs will be available instantly from power-up. so the user will not have to WOTTY about manual loading.

Further information on the EPROM can be obtained from Capital Computers. I Branch Road. Park Street, St Albans AL1 4RJ.

ZX-81 programs for the Spectrum

ing ZX-81 programs into the Spectrum has been eased by East London Robotics. It seemed to be insoluble when the first Spectrums left the production lines. Even Clive Sinclair said that because of the difference in the datatransfer baud rate of the machines and language inloading compatibilities. ZX-81 programs directly on to the Spectrum was something which could not be done.

The answer is in the form of a hardware device. together with a control program. To load a ZX-81 program, the control program

Spectrum, The ZX-81 program can then be loaded on to the Spectrum by following the prompts given by the Slow Loader control program. Those prompts appear in the form of several menus of options. The user selects the options, depending on how the incompatibilities are to be dealt with.

The incompatibilities between the machines include SCROLL and graphics characters on the ZX-81 and the INVERSE command on the Spectrum, The Slow Loader uses machine code routines to deal with all the prob-

THE PROBLEM of load- must first be loaded into the lems except for INVERSE. which cannot be translated.

> East London Robotics also produces 64K of addon RAM for the Spectrum. It takes the Spectrum memory capacity up to 80K. The memory is put under the keyboard into the sockets which are provided for the Sinclair 32K memory add-on.

Both products are available from East London Robotics, Finlandia House. 14 Darwell Close, East Ham E6 4BT. The Slow Loader costs £10 and 64K RAM costs £50. The RAM is also available as a kit for

Sinclair market expands rapidly

THE SINCLAIR market is still expanding rapidly and new companies are producing add-ons and software every month. Companies are dealing more in the Spectrum but sales of ZX-81s are still increasing.

The ZX-81 is now of interest to electronics hobbyists who can use it to discover more about computer architecture.

Companies have been set up to try to cope with the demand for Sinclair products. One is Prism Microproducts, which has more than 200 retailers throughout Britain. At the moment Prism is responsible for wholesaling the ZX-81, printer and software but managing director Bob Denton hopes to be selling the complete Sinclair range before long.

Prism is also receiving samples of products from other companies in the Sinclair market. Denton wants to sell the best of them through Prism in an effort to standardise the market.

He also wants Prism to market its own ZX-81 and Spectrum products. They would be produced by independent companies and individuals especially for Prism, which is a sister company of ECC Publicawhich publishes tions. Sinclair Projects.

In addition, the number of national chains stocking the ZX-81 is growing. Apart from W H Smith, it is being sold by Boots, Dixons, Rumbelows and Wiefalls.

designed 10 eliminate RAM wobble and disconnection problems has been produced by Ground Control. The company says that the ZX-81 can be picked up and shaken and the RAM pack will stay in position. The RAM packs are manufactured by injection moulding so that the contours of the case are absolutely correct for fitting on to the ZX-81. Each 16K unit costs £19.95.

Ground Control also provides a keyboard sounder as an optional extra. The sounder is fitted inside the case to permit the user to enter programs faster and with more accuracy, as it gives an audio feedback when a key is pressed. The company also says that the eye-strain because the user does not have to look at the keyboard so often to check whether a key has been pressed.

The distributor claims a fast turnover of orders. For credit-card transactions, Ground Control RAM pack.

device also helps to reduce units will be mailed by return of post and for cheques and postal orders deliveries should be made within four days.

> Further information from Ground Control. Alfreda Avenue, Hullbridge, Essex, SS5 6LT.



Soldering on to a perfect finish

The ability to use a soldering iron is of major importance in should be suitable, any electronic projects. David Elbee gives a simple guide small diameter size.

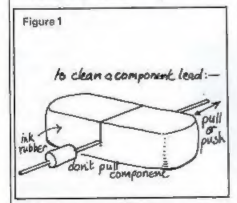
A damp paper to the best bit to be a solder of the best bit be a simple guide.

SOLDERING is easy, isn't it?
Well, it is once you can do it but
at first it seems almost
impossible. The best way to learn to
solder is to watch somebody who
does it well and then to try it yourself
while they see where you are going
wrong.

Nevertheless, I will try to tell you how to make good soldered joints without 'frying' your components, resistors, transistors—and fingers.

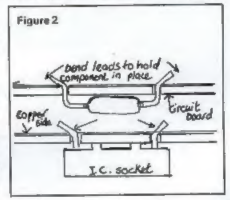
Of the things you need, the most important tool obviously is the soldering iron. For working on printed circuit boards, Veroboard and the kind of circuitry we are concerned about. I suggest you use a small lightweight iron of no more than 15 watts power. I use both an Autex C-240 with ½2 in., ¾2 in. and ½2 in. bits; and a low-voltage Oryx 6V 6-watt miniature soldering iron for really small jobs. Other manufacturers produce equally suitable small lightweight irons. I also suggest you buy a soldering iron stand as well.

You many wonder why I use three



different sizes of bit. The answer is that the bit is a store of heat and the bigger the bit the more heat it stores, so if I am making very small joints I

OLDERING is easy, isn't it? use the ½2in, bit and for larger ones Well, it is once you can do it but on switches or terminals I use the at first it seems almost 5/32in, one. If I use the ½2in, one on



large joints all the heat flows out of the bit into the joint and there is not sufficient to heat the joint and bit to a high enough temperature for the solder to flow. I know the soldering iron bit is being heated by the electric element in the iron but that is being done only slowly and we need fast heat transfer to the joint, or we can over-heat the components being soldered. On the other hand, if I am making very small joints the \$\frac{6}{32}in\$, bit is often too big to reach the joint without touching something I do not want it to touch.

For soldering electronic components we need to use a good quality resin-cored solder made specially for electronics work. The resin core, when heated by the soldering iron, melts into a flux which helps heat transfer to the joint and mildly cleans and protects the components from the air while they are being soldered, and because when the joint has cooled the flux has solidified in all the nooks and crannies it is vital that it does not contain harmful chemicals which must be washed away.

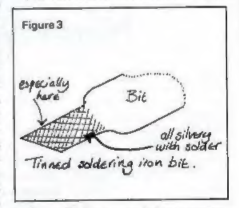
The cored solder which you can buy from a local ironmonger may or may not be satisfactory but I wouldn't use it. I use Ersine Multicore five-core solder in a 0.71mm, size but any cored solder you buy from a reputable component supply shop or radio/TV repair shop should be suitable, provided it is a small diameter size.

A damp paper towel is needed to clean the hot bit before starting to solder and to clean the flux from the bit after each joint before you return the iron to its stand. Soldering iron stands usually have a piece of sponge but I prefer the damp towel.

I never use heat shunts; most components will tolerate their leads being at the temperature of molten solder for five to 10 seconds and that is ample time to make a soldered joint.

Some people would say you need a small pair of round-nosed pliers or tweezers for bending component leads. They are useful to have but most times I just bend the leads with my fingers.

An ink rubber is useful. If you



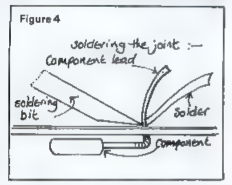
make a slit in one and draw a component lead through it—figure one it will clean-off all the dirt, grime and grease from the lead. Normally that is unnecessary but sometimes a batch of resistors can be difficult to solder. You can also use it to rub over the copper strips on the circuit board to make them shine; that makes them easier to solder and will not damage them.

Blu-tack is very usful for holding components in place in a circuit board until they are soldered and saves burnt fingers.

HOW TO SOLDER

Now we have discussed what you need, we can proceed to the process.

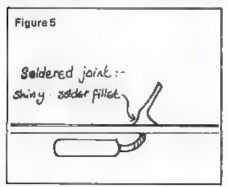
To start, though, I would have a few integrated circuit sockets and a small piece of Veroboard and practise soldering the sockets in place. That way it does not matter if you make a mess of the first few joints,



because at the end you can just throw away the assembly and put the small cost down to experience.

Before you begin, prepare a space to work on. Do not work on a polished table; components leave scratches and hot solder makes little hard burnt patches. Protect the surface with two newspapers or a sheet of hardboard or cardboard.

Switch on the iron and leave it for five minutes to warm-up and stabilise at the proper temperature. Put a component in the circuit board and bend the leads a little where they protrude the other side, to hold it in place—figure—two.—Blu-tack—also



helps but do not use it on the copper side of the board—it leaves something behind which makes soldering difficult. Make sure the circuit board cannot move when you touch it with the iron—stick it down with Blu-tack.

Then wipe the soldering iron bit on the damp towel to clean it; it should be a silvery colour all over the part which will be in contact with the joint—figure three.

Wait for at least 10 seconds for the tip of the bit to return to temperature and touch the end of the bit with the end of the solder to put some molten flux on the bit. Then touch the joint with the bit and immediately afterwards touch the joint and the end of the bit with solder and feed in the solder as it melts—figure four.

Almost immediately the flux should flow over the joint, to be followed quickly by the molten solder which should form a fillet at the joint—figure five. As soon as the molten solder has formed a fillet, stop feeding-in the solder and take away the iron. From the time you touched the bit to the joint to the time you took it away should be no more than about four seconds. Then wipe the bit on the damp towel to clean off the flux and excess solder.

Do not disturb the component until the joint has set. That will take from two to four seconds. If you disturb it while it is cooling you will break the solder connection in the joint and have what is known as a dry joint, which does not conduct electricity very well. If you make a dry joint re-melt the solder at the joint and let it set again.

Then cut off the component lead about 1/16 in. from the circuit board. Do not bother to cut off the pins of integrated circuit sockets, even though they may be fractionally longer—figure six.

Inspect the joint carefully: it should look like figure five and there should be no solder splashed around the joint or solder bridges to other components.

When you have finished solderingin all the components inspect the
board carefully for joints you have
missed, solder bridges, solder
splashes which may short-out something. If there is a quantity of flux on
the board, and to ease inspection, you
can clean-off the flux with methylated spirit and an old toothbrush but be
careful—the spirit may dissolve some

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Good luck.

components. Now to look at what can go wrong:

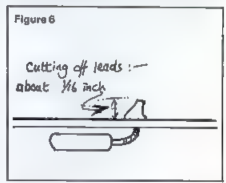
—The bit may be too small for the joint and the joint does not heat up in time. In that event, try a bigger bit.

The iron has not been switched on long enough and has not reached temperature. Wait a short time.

The bit is dirty and/or it is not shiny with solder—a bit which is shiny with solder is technically called "tinned". Clean it on the damp towel and apply some solder.

—The component is dirty. Try the ink rubber on its leads, As a last resort try scraping the leads gently with a knife.

Some old plastic-covered wire gives off some chemical which seems to prevent the solder flowing over the



joint. That is generally green plastic for some reason. Do not use it.

Get the joint too hot by keeping the bit on it too long and the component will burn and/or the copper will come off the circuit board. If that is happening, you need more practice.

Solder bridges to other components caused by too much solder or too big a bit can be carefully removed by stroking with the bit.

Solder splashes happen to everybody sometimes. They should brush off; if not, try stroking gently with the hit

Let me repeat, soldering is not difficult providing you do it the correct way. What you are trying to do is to get the molten solder to wet the surface of the things to be joined so as to form a good electrical contact. Consequently things must be clean and not moved while they are setting.

That said, soldering really is easy. Good luck.

How to move in two directions at the same time

A joystick is a useful and versatile addition to a computer because it allows the user to control two variables simultaneously with a single lever. Those variables could be the frequency and loudness of a tone or the speed and direction of a model car being controlled by the computer. Dave Sanders explains how to build one in three simple sections.

A JOYSTICK is a useful and versatile addition to a computer because it allows the user to control two variables simultaneously with a single lever. Those variables could be the frequency and loudness of a tone, the speed and direction of a model car being controlled by the computer or, to take a more common example, the horizontal and vertical positions of a dot—the cursor—displayed on a television screen.

To build and operate a simple two-axis joystick interface for the Spectrum, the interface consists of three sections—the joystick mechanism, an electronic interface circuit which produces a signal from the joystick and feeds it to the Spectrum, and a short machine code program which converts the incoming signal into numbers in the computer. The unit is powered directly from the computer power supply via the edge connector.

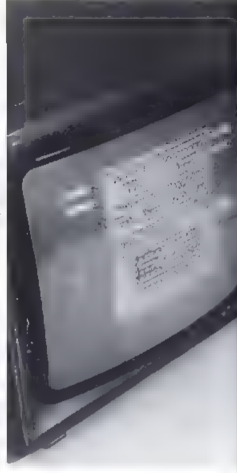
The joystick consists of two potentiometers linked mechanically to a single lever. Movement of the lever in the left-right direction, the X-axis causes a corresponding movement of the slider contact of the X-axis potentiometer. Similarly an updown—Y-axis—movement adjusts the slider on the Y-axis potentiometer.

The interface circuit contains a square-wave oscillator which produces an output signal which switches continually between approximately 5V and 0V. Those voltage levels correspond to the logic values high and low respectively. A short section of the output signal is shown in figure one.

The X-axis potentiometer acts as a variable resistor and controls the length of time for which the output is in the low state, so that as the resistance is increased; by moving the lever to the right, the low interval of the output signal becomes longer. Moving the lever to the left reduces the resistance and causes the low time to become shorter again.

The Y-axis potentiometer controls the high interval in a similar manner; moving up the lever increases the interval and moving it down reduces it. When the computer performs an IN 255 command the simple input circuit formed by ICs one and two samples the output level of the square wave oscillator and feeds it to the computer.

The program which talks to the input circuit is written in Z-80 machine code. In simple terms, that return routine inputs the signal from the interface until it finds a step from high to low—point one in figure one. It then counts how long the signal remains low, When the signal goes high—point two in figure one—the routine switches to mescond counter and times the duration of the high



COMPONENTS

Semicenductors Q1 & Q2 NPN transistors 2N3705 IC1 74LS138 IC2 74LS245

Capacitors
C1 4.7 uF tantalum bead, 16V
C2 0.1 uF ceramic ministure disc
C3 ₹ C4 0.0022 uF monolithic ceramic capacitors (10% tolerance)

Resistors
All carbon film 0.33 watt 5% miniature resistors:
R1 & R2 2.2 Kehm
R3 & R4 10 Kehm
R5 1 Kehm
R6 & R7 220 Kehm

Miscelianeous
Veroboard type 10345, 0.1in. matrix, 127mm.x 63mm.
1 mribbon cable, 10-way
Maplin two-axis joystick control, with 220
Kohm potentiometers
Metal panel box, Maplin type M4005, or equivalent
28-way double-sided edge connector for Spectrum.
Four self-tapping screws, 68A x 1/4 in.

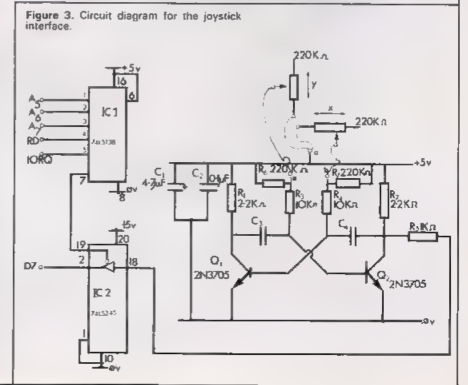
Joystick Controller



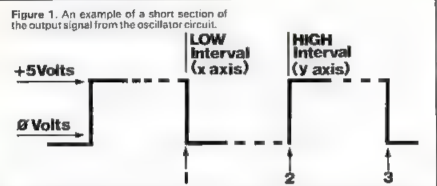
interval. Finally, when the signal goes low again—point three in figure one—the counting stops.

The routine compresses the two values into one number and puts that in the variable specified in the USR function used to start the routine. The Basic commands in line 1110 then extract the X and Y counts from the number and put them into the variable x and y.

The first construction step in to cut the lid of the box to accept the joystick unit. The positions and sizes of the holes needed for the Maplin joystick we have used are shown in figure 2a. If you decide to use a joystick of a different size you obviously will have to determine the dimensions of the holes for yourself. Remember, however, to make the central hole big enough to allow the lever its full range of movement and to leave room in the box for the circuit board. It is also necessary to file a shallow slot in the edge of the



Joystick Controller



box lid opposite the joystick to allow the ribbon cable to enter the box. That is also marked on figure 2a.

Cut a piece of Veroboard 3.3in, along the tracks by 2.5in, across. Place the board with the strips uppermost and, remembering that you are working on the opposite side of the board from that shown in the layout diagram in figure four, mark the positions of the breaks in the tracks on the board.

Check the location of the marks to make sure they are correct and then cut through the corner tracks at those points. If you do not have a spot face cutter designed for the job you can make the cuts almost as easily with the top of an ordinary twist drill held in the hand. Check that the breaks are complete and clean away any surplus pieces of copper.

Turn the board component side up and cut and fit the insulated wire

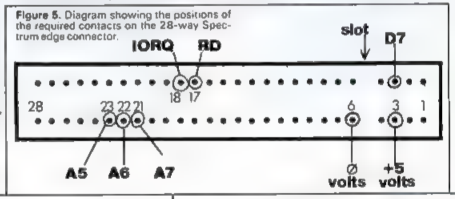
> Figure 2a. Diagram showing how to mark and cut the box lid to accept a Maplin joy-

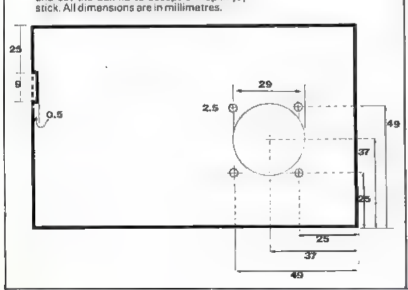
links in the positions shown in figure four. Check that they have been positioned correctly and then solder the links to the strips on the under-side of the board.

Next bend the leads of all the components to fit into their correct holes. Then mount and solder into place first the resistors and then the capacitors. Take care to mount the tantalum bead capacitor correctly so that the lead marked with a + is connected to the 5V supply. Fit the two transistors Q1 and Q2 and the integrated circuits IC1 and IC2, taking care to see that they are positioned exactly as shown in figure four, i.e., with the dots or cutouts on the integrated circuits nearest the top edge of the board and with the flats on the transistor packages facing to the right.

Try not to apply the soldering iron for long periods when soldering the components, as they will be damaged by excessive heat. To complete the board push the Veropins into the holes marked in figure four and solder them in place. Finally, check the underside of the board for any dry joints or splashes of solder which might short adjacent tracks.

Then take an 8-way piece of ribbon cable and connect the pins at





the left-hand edge of the circuit board to the 28-way edge connector. The positioning of the relevant contacts on the edge connector are shown in figure five. Double-check that you have wired the contacts to the correct pins on the board, since the computer may be damaged if those connections are incorrect.

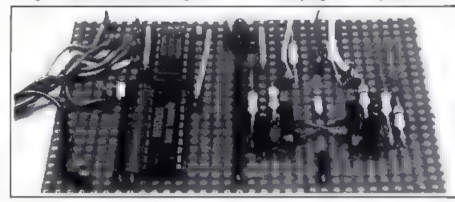
The last step in the wiring is to conneet the joystick. The sketch in figure 2b shows a view of the joystick as seen from the front of the box and illustrates how to wire the potentiometer tags to pins a, b and c on the eircuit board-using insulated wire. If you are not using a Maplin joystick you should connect the centre tag of the X-axis potentiometer to pin b. the centre tag of the Y-axis potentiometer to pin a, and then connect one of the other terminals on each potentiometer to pin c. The tests detailed will soon show whether those connections are correct.

Screw the joystick unit into place on the under-side of the box fid and fit the circuit board into the box. The board may be held in place with a sticky-fixer at each corner but make sure that it touches no metal parts. Finally, assemble the box so that the connector cable emerges from the slot on the left-hand side. You are then ready to "fire-up" the interface on your Spectrum.

In testing, setting-up and use. Spectrum, fit the edge connector and re-insert the power plug. The Specdid previously. If there is any difficulty switch-off immediately and disconnect the interface. That should then be checked thoroughly before being re-connected. Assuming all is

That should print a message which remove the power plug from the switches, apparently at random, between high and low, If it prints only either high or low, you should trum should still work exactly as it re-check the circuit board for mistakes or short circuits. Otherwise type CLEAR 32549 (enter) and enter the demonstration program. Save it on tape before you run it.

Run the program and press "I" for



well, type and run the following program;

10 REM joystick test

20 LET a = IN 255: REM read joystick output

30 IF a = 255 THEN PRINT

HIGH"

401Fa = 127 THEN PRINT

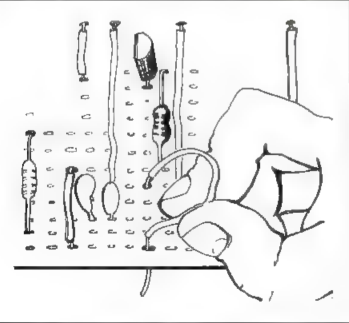
" LOW"

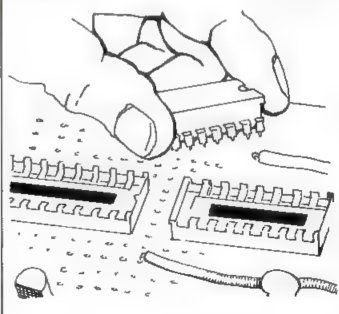
50 POKE 23692, 255; REM keep

scrolling

60 GOTO 20: REM do it again

a listing of the X and Y values from the joystick. Move around the lever and watch how the numbers vary. Moving the stick from left to right-X-axis—should alter the X value. If it alters the Y value instead you have the potentiometer connected to the wrong input pins. Return to the circuit board and swap the wires from the joystick to pins a and b. If the X or Y value becomes smaller when the stick is moved to the right or up





Joystick Controller

respectively you have the 5V supply connected to the wrong end of the relevant potentiometer, so unsolder the wire from the tag on the potentiometer and connect it to the one on the opposite side of the centre tag.

Then check the range of the values. Push the lever hard to the left and the X value should decrease to zero. If it does not reach zero, you can trim the joystick by increasing the number in the data statement gradually in line 41 of the demonstration program.

To do that list the program, edit the line and then re-run the program and check the values once more. The value will probably lie between 5 and 15. The Y zero can be trimmed in the same way by pushing the lever hard down and altering the value in line 43. You should not alter any other numbers in the data statements or you will corrupt the machine code routine.

When all is satisfactory, run the demonstration program again and press "d". You can then use the joy-stick to control the direction and speed of the cursor—small black dot—on the screen and to draw pictures by holding down key "q"—release key "q" to move the cursor without drawing. To use the joystick in your programs CLEAR 32549 before entering them and then include lines 10 to 60 at the begin-

DEM LOYSTICK INTERFACE

2 REH PROGRAM;

4 REH RATER STATURE CODE

5 REH RATER STATURE CODE

6 REH RATER STATURE

10 PT = 92850

10 FOR i=1 TO 43

20 REHD P. POKE #.A

30 LET ==+1

35 NEXT i

40 DATA 22

41 DATA 23

42 DATA 23

43 DATA 23

45 DATA 219, DES, DES, 23, 40, 244

35 DATA 219, DES, DES, 23, 24, 244

36 DATA 219, DES, DES, 23, 24, 244

36 DATA 26, 25, 26, 250

36 DATA 26, 28, 247, 26, 32, 26, 244

36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

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36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

36 DATA 360, 83, 44, 3, 26, 24, 247

37 DATA 360, 83, 25, 24, 24, 24

37 DATA 360, 83, 25, 26, 250

37 DATA 360, 83, 25, 26, 250

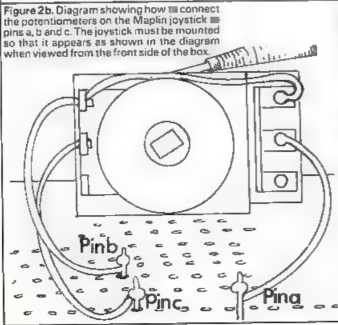
38 DATA 36

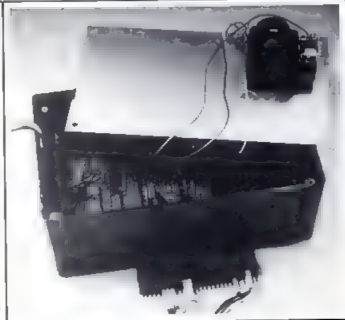
CASE PRINT : PRINT " Press "

CASE PRINT : PRINT " Press of the street and start and s

ning of your program and use the subroutine at lines 1100 and 1130 to return the X and Y values in the variables x and y.

Remember to have the joystick connected before running the program or it will remain in an endless loop in the machine code.





WORD

Better text handling on the Spectrum

Word processors save a great deal of time. They reduce the amount of re-typing necessary to produce a finished piece of writing and the quality tends to be better. Randle Hurley, who included a word processor in his recent book of practical uses for the ZX-81 here reveals some guidelines for using the spectrum as a word processor.

THIS COLLECTION of word processing routines is part of a series of text-handling programs written specially for the ZX range of computers. Word processors save a great deal of time. They reduce the amount of re-typing necessary to produce a finished piece of writing. More than that, the quality of the product tends to be better than it would be without the processor.

Small improvements in the structure of a piece of writing cost a disproportionately large amount of trouble. Before printing, corrections often have to be made. Spelling and grammatical mistakes need to be rectified. Additions may be needed and unwanted text might have to be removed. A word processor will perform all those tasks and offer an immediate opportunity to assess the effects of the changes. If you do not like the new version, it can be edited again.

Word processing facilities could be useful in other programs where text output is a feature. The problem is that the word processing programs are very big. They tend to fill the computer. All the space which the program does not occupy is given to storing the text. If one would like Figure 1

Sample before formatting

This is a test place of writing. It was written without trying to and lines with complete words. Such of the lines start with spaces and it is lines start with spaces and it is likely that some may even that with purclustion test for the lines of the lines written to the lines of the lines with the test of the lines of the lines with the lext before writing to format text before writing mich can just lines to the lines or both left and right before the laxt is printed. Dither routing to root left mand contact is printed. Dither routing to root is gift and right before the laxt is printed. Dither routing to root in gift and right before it was a special set with the laxt is printed.

to use the benefits of text editing in another program, the two will not fit into the machine at the same time.

The routines listed have been developed to allow Spectrum users to use the essential elements of a word processor, merged with other major programs. The routines are short and use few variables. The whole set may be used or any combination can be selected according to preference. The jobs which the routines cover are Figure 2

Writer left hand justification

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some of the tinessiste wise.

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Some of the test to be to write and right and right hard of the routing a parallal willing.

Writing of the test is presented.

justifying the margins, avoiding the splitting of words across two lines, and storing the text in some convenient form for editing.

Some people find the appearance of right-justified text rather unnatural, while others much prefer it to a ragged right-hand margin. However you prefer your margins, some things cannot be tolerated. Lines must not start with spaces unless there is good reason and punctuation marks must appear at the start of lines only if they are preceded by a space in the text. All the text produced by the routines will be leftjustified according to these rules. Right-hand justification can be switched-on by setting a flat, rj. from 0 to 1. The formatting routine will put its output on to the

screen. It is a matter of convenience if the PRINT statements are accompanied by LPRINT statements or if a screenful of text is allowed to build, to be copied and then cleared away for the next block. Figures one, two and three show the different formats,

Figure four shows the first of the routines which carries out the formatting. The by-pass at line 1 sends the computer to the main part of the program. The routine is called into play by a GOSUB call. You will have to replace line 28 with a simple RETURN statement.

The routine is allowed to stop at line 28 when the whole of a \$ has been formatted and printed. That is convenient for testing the operation of the routine but a RETURN will be needed in the working version. There is a REM statement at line 29 to remind you that the flag needs to be set before the routine is called.

The next part of the set trims the text as it is entered. This word wrapping makes it easier to check the material on the screen and to visualise the final appearance of the text. Figure five shows the effect of the routine on a partly-filled screen. The word routine normally would split at the end of the line but the computer moves the word to the next line to be finished.

The word wrap facility in figure six is part of the main text entry routine. The keyboard is live while the routine is working and that means that the keyboard click is lost. To some people the click is valuable feedback, while others find it intensely annoying. Those who would prefer not to hear the click should delete the BEEP .005.0 from line 13. When trying the routine it is convenient to stay inside the loop but when using the routine in earnest, the STOP command

Figure 3

This is a test piece of writing.
It was written without trying to end times with complete words.
Some of the times start with space and it is litely that she was written as was start with some of the times start with space and it is litely that she was to the set of routines what for me basis of this afticle. Thire is a coutine this afticle. There is a coutine this test of the coutine of the set of this afticle. The set of the set of this afticle and the set of the

WORDOR

Figure 4

I GO TO 100: REM By-pass the routines

2 LET bs=bs(TO Len-1)

3 LET j=1

4 IF LEN bs=32 OR rj=0 THEN P

RINT bs: RETURN

5 IF bs(j)=" "THEN LET bs=bs
(TO j)+bs(j TO): LET j=j+1

60 TO 3

7 GO TO 4

20 LET nc=1

21 LET len=33

22 IF nc+len>LEN as THEN GO TO 23

23 LET bs=as(nc TO nc+len)

24 IF bs(1)=" THEN LET nc=nc+1: GO TO 23

25 IF bs(len)<>" THEN LET le
n=1: GO TO 23

26 GO SUB 2

27 LET nc=nc+len: GO TO 21

28 PRINT as(RC TO 3): REN RETURN to an appropriate part of the main program

29 REM rj=the flag to switch on right hand justification

should move the machine back to the main program.

To allow that to happen, convert the REM statement at line 51 to 'IF CODE b\$ = 226 THEN RETURN'. Shift/a—the STOP key— will then allow you to escape from the routine. While entering text, mistakes can be removed by means of the normal DELETE procedure, shift 0. This facility is intended only for minor correction. Major alterations to the text should be done while editing.

The editing routine might be used alone, to edit text from another source. The keyboard reading routine has been repeated because of the possibility. As written, the routine will allow the editing of the first 704 characters in a \$. If a \$ is shorter, a check will prevent the need for the user to edit non-existent material.

To edit the text beyond the first page, the variables a and b will have to be altered to point, respectively, to the first and last characters to be printed.

The paging routine will vary considerably from one program to the next, so that section has been left for the user to design according to the dictates of the task.

The normal cursor control keys, 5 to 8, allow the user to point to any character to be removed, or one

ahead of the point at which new text will be added. Press the e key and then choose one of the options. If INSERT is selected, the Spectrum will ask for the new material. Enter it at the bottom of the screen and it will be inserted as soon as the ENTER key is pressed.

Figure 6

Figure 5

tore wish in action

the world wrap routing tries the cert is it is entered. It is more in the interest in a more in the time there is in removal from its term and replace on the late property. It is the rounded and when the world is compilered.

The word wrep robline tries the lext os it is entered. If a word is is hely to prit over the end of a trie then it is removed in a trie then it is removed ince the street and replaced on the trie worth, which worthing.

When DELETING, the computer needs to know the number of characters to be removed. When this is keyed. ENTER will remove the unwanted characters. Again, the routine has been written to be tested. An escape is needed in the working version or the user will be locked into the loop. The REM at line 80 is to remind the programmer to insert a RETURN statement to be executed when a suitable signal is given. The STOP key—shift/a—which was used in the text entering routines could be used again. The results can be seen in figures seven and eight.

The excellent ZX Basic stringhandling facilities have been used to perform the editing work. The Spectrum will allow very long strings to build and string-slicing works very

Entering and storing text with automatic word wrap

10 IF INKEY\$<'"" THEN GO TO 10
11 IF INKEY\$="". THEN GO TO 11
12 LET b\$=INKEY\$: IF b\$="" THE
N GO TO 10
13 BEEP .005,0: RETURN
40 LET d=1: LET a\$=""
41 LET c=0: PRINT AT 21,0;
42 GO SUB 10: IF CODE b\$(32 OR CODE b\$)126 THEN GO TO 50
43 PRINT AT 21,c;b\$;"_": POKE
23692,9: LET c=c+1: LET a\$=a\$+b\$
: LET d=d+1
44 IF c=32 THEN GO TO 46
45 GO SUB 10: IF CODE b\$(32 OR CODE b\$)126 THEN GO TO 46
45 GO SUB 10: IF CODE b\$(32 OR CODE b\$)126 THEN GO TO 50
47 LET a\$=a\$+b\$: IF b\$=" "THE
N GO TO 41
48 IF SCREEN\$ (20,c-1)()" "TH
EN LET c=c-1: GO TO 48
49 FOR j=c TO 31: PRINT AT 21,j-c; SCREEN\$ (20,j): PRINT AT 20,j-c; SCREEN\$ (20,j): PRINT AT 20,j-c; SCREEN\$ (20,j): PRINT AT 21,5-c; SOREEN\$ (20,j): PRINT AT 21,5-c;

WORD PROCESSOR



quickly, giving virtually instantaneous, on-screen editing. Figure nine is the code which makes editing possible.

The routines are brought into play be means of GOSUB calls from the main program. To start writing a new piece of text, call GOSUB 40. If an addition to the existing material is needed, the following commands should be given—PRINT AT 21.0: followed by GOSUB 42. Whichever call is made, the escape from the writing loop is made by keying shift/a.

Editing the first page of the writing is achieved by the call GOSUB 60. If other parts of the text need to be treated, the variable a should be set to the first character and b should be set to the last. GOSUB 62 allows editing of the specified text but be careful to specify only a screenful—704 characters—at a time. Again shift/a allows an escape to the main program.

When formatting the text for printing, set the right-hand margin flat rj, to zero for left justification or to I for justification of both margins. This routine needs the addition of LPRINT or COPY statements to allow the production of hard copy.

If each PRINT statement is

accompanied by an LPRINT, a POKE may prove beneficial as well. When the screen is full the Spectrum

normally asks if it should SCROLL. POKE 23692,9 in the line containing the PRINT statement allows the Figure 7

The editing facitity

Spot the deliberation distance.
In the next block the mistake will have been added and see sentence will have been added by means of the solving routing routing.

Figure 8

After editing

Spot the skilberate wislace. In the next block the pistake with the pistak

computer to SCROLL whenever it needs to do so and removes the necessity for pressing a key whenever the screen fills. There is an example for you to follow in line 43 of the text entering routine.

Variables are:

j general counter

rj rt justification flat

len line length

ne next character number

Text storage and word wrap variables

c column number of character

d character number in a \$

Editing variables

a first character in block

b last character in block

F cursor column.

Figure 9

```
The editing routine
10 IF INKEYS()"" THEN GO TO 10
11 IF INKEYS:"" THEN GO TO 11
12 LET b$=INKEYS: IF b$="" THE
N GO TO 10
13 BEEP .005,0: RETURN
50 LET c=1: LET e=10: LET /=0:
LET b=LEN a$
51 LET a=1: IF b>704 THEN LET
b=704
62 CLS: PRINT AT 0,0;a$(a TO
               PRINT AT e, f; OVER 1; "_"
GO SUB 10: PRINT AT e, f;
; "_": IF b$="5" THEN LET
 65 IF b*="6" THEN LET e=e+1
66 IF b*="7" THEN LET e=e+1
67 IF b*="8" THEN LET f=f+1
68 IF f(0 THEN LET f=f+32
69 IF f/31 THEN LET f=f-32
70 IF e (0 THEN LET e=0
71 IF e>21 THEN LET e=2
72 IF e>32+f>b THEN LET e=1
(b/32): LET f=b-e*32-1
73 IF b*="e" THEN GO TO 80
74 GO TO 63
80 INPUT " insert a detete
                                                                            detete"; b
              IF 5$ (>"1" A
                                                           somewhere sens
              d"
       6D
83
84
                                                      new material"; b
  TO
       85
                                                   many characters?
       86 LET a$=a$( TQ a)+a$(a+e+1 T
): GO TO 60
 0 3:
```

Driving force at a reasonable price

Dave Buckley details how to make a Latch-Card which is wired-up on Veroboard so that it can be built easily without having to send for a special printed circuit board or to have one specially etched. It is an easily-built, eight-bit, output memory-mapped latch at address 36850 for a ZX-81 which can be modified for the Spectrum.

ATCH-CARD is an easily-built, low-cost 8-bit output memory-mapped latch at address 36850 for a ZX-81 which can be modified for the Spectrum. The bits of the latch may be set and cleared by Basic POKEs. The latch, if PEEKed, will always return 255 regardless of the value POKEd.

It enables the ZX-81 or Spectrum to drive the Power-Card project.

Construction of the Latch-Card is different from other magazine projects in that it is wired-up on Veroboard so that you can build it easily without having to send for a special printed circuit board or having to etch your own.

The Veroboard used is made specially for integrated circuits and has the tracks already broken every four holes. You can buy it in pieces 5.85in, × 2.9in, and you will need to cut off a piece 3½in, long—figure two.

To make sure the board is wired properly it is best to follow a wiring schedule. All the pins on the same row of the wiring schedule should be connected together.

Start construction by soldering-in the edge connector, leaving 1/4 in, between the body of the connector and the Veroboard—figure one. If you wish to use the Latch-Card with other add-ons then, after soldering the edge connector gently, bend the pins towards each other and insert the extender card, making sure that the slot in the card is behind the blanked-off slot in the edge connector; then solder the pins to the tracks on the extender card.

Then solder-in the IC sockets. One 16-pin socket is for the output. The 20-pin socket is for the 74LS373. The other 16-pin socket is for the 74LS133 and the 14-pin socket is for the 74LS04—see figure two for correct location of the sockets. Solder-in the capacitor and the diode, making sure the diode is the proper way round; the end with the band should be towards the edge connector.

Then you have to use the wiring schedule mentioned earlier. It does not matter how you route the wires so long as they do not go over the top of Figure 1

PARTS LIST

- 1 Vero VQ board 2 Edge connector 2 x 23-way, doublesided—ZX-81, 2 x 28-way, double-sided— Spectrum.
- 1 0.1 uF capacitor 1 1 N9 14 diode
- 1 1K resistor
- 1 74LS04 1 74LS133
- 1 Dual in-line 14-pin socket
 2 Dual in-line 15-pin socket
- 2 Dual in-line 16-pin socket 1 Dual in-line 20-pin socket
- Connecting wire

 Extender card for ZX-81 connector

The extender card is available from Technomatic

The edge connector is available from advertisers specialising in ZX-81 parts.

The remainder should be available from adver-

The remainder should be available from any good component shop.

COST

		E
1 1 1 1 1 1 1 1 1 2	Vero VQ board Edge connector ZX-81 0.1 uF capacitor KB914 diode 1K resistor 74LS133 74LS373 DIL 14-pin socket DIL 16-pin socket (at 12p) DIL 20-pin socket Extender card Connecting wire	1.95 2.25 0.07 0.04 0.35 1.15 0.11 0.24 0.17 0.25 0.30
		■.80

AI5 Al4**-**□0 Al3-D **LSI33** IK A12-00 All ΑЮ A9 **A8** LS373 A6 D7 D6 **D5 D4** D3D2

LATCH CARD

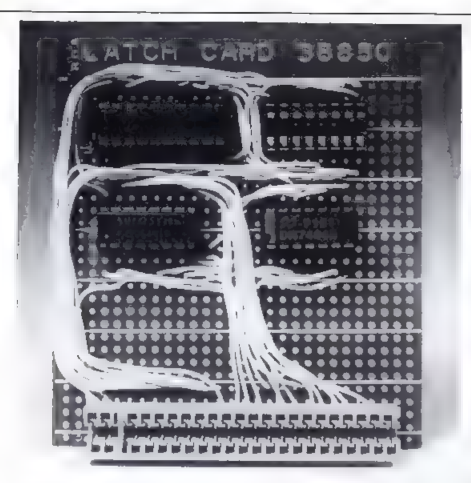
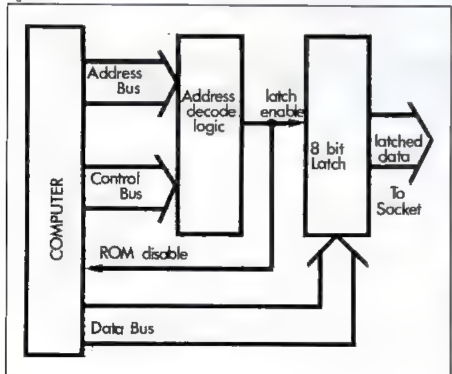


Figure 2



the IC sockets—see photograph for a guide. Start by wiring the 9V pin on the edge connector to pin 10 of the output socket; then the 5V pin on the edge connector to pin 16 of the socket for the 74LS133. Connect that pin to pin 14 of the socket for the 74LS04, then connect it to pin 20 of the socket for the 74LS373 and finally that pin to pin 9 of the output socket.

Then do the same for the OV pins of the edge connector to the other pins in the same row in the wiring schedule, followed by D7, D0 and so

The best way to do the wiring is to strip Visin, off one end of the coil of connecting wire, solder it into the Veroboard at the start connection, lay it roughly over the board along where it will be finally and cut it off Vin, past the finish connection strip Visin, from the end and solder it in. When all the wires have been soldered, they can be pressed and squeezed with the fingers to lay in reasonably neat runs. The resistor is then soldered on the back of the board directly to pins 20 and 11 of the 20-pin socket.

When all that wiring is finished, check the copper side of the board thoroughly for solder splashes, bridged tracks, dry joints and other examples of poor workmanship, and clip off any wires protruding more than 1/16in,—figure three.

Then insert the integrated circuits, making sure you have them the correct way—figure two. You may need to squeeze the pins together gently to be able to fit them into the sockets.

If you are sure everything is correct, unplug the power supply from the ZX-81 plug in the Latch-Card and return the power supply to the ZX-81. The K cursor should still be there and everything should work normally. If it does not, unplug the power supply, unplug the Latch-Card and check each connection for bridged tracks and dry joints.

If you find anything wrong you must have put the wrong wire in the wrong hole; it is very unlikely that the ICs are faulty. Take the chips from the sockets and, with a multimeter set to ohms, check that you

LATCH CARD

correctly.

The Latch-Card occupies 32 memory locations from 36 x 1.024 -32 (or 3682) to 36 = 1.024 - 1 (or 36863) and POKEing any one of them will have the same effect. An easy address to remember is 36850. To set all the bits of the latch to logic 0 = 0 V POKE 36850.0.

To set bits of the latch to logic 1 = 5V see table one for the value to be POKEd.

The outputs of the 74LS373 can source 10 in mA and so can drive the base of driver transistors directly. e.g., those in the Power-Card.

If you have a 16K Spectrum and wish to have a memory-mapped output latch set by POKEs, the only modifications necessary are to use a longer 2 × 28-way double-sided edge connector, leave off the diode and follow the edge connector signal locations for a Spectrum. An extender card will be more difficult to obtain for a Spectrum.

If you have a 48K Spectrum or wish to have the Latch-Card I/O-

have followed the wiring schedule mapped set by Basic OUTs, you will have to follow the Spectrum wiring schedule for the I/O-mapped version. The I/O address in that case is not so easily worked-out as for the ZX-81, since any I/O address must have the A0 to A4 address line as logic 1 or the Spectrum does something you may not want. Table two gives a list of I/O locations occupied by the Spectrum Latch-Card as wired according to the Spectrum wiring

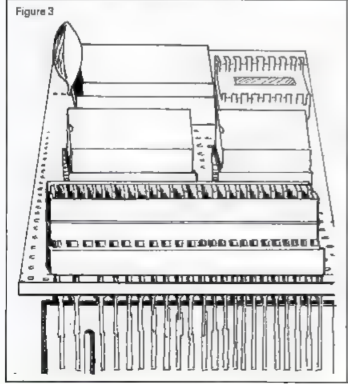
> You will note that the diode is omitted from the Spectrum wiring schedule; it is not needed, since it is not necessary to disable a copy of the ROM as one has to do on the ZX-81. Neither is the associated resistor needed.

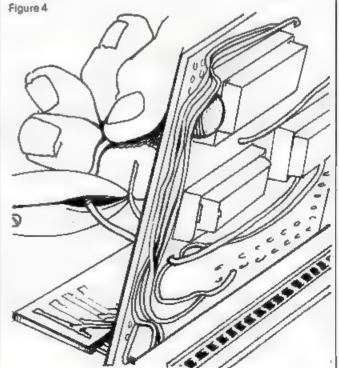
Table 1

Toset	POKE36850	
BitO	1	(= 2°)
1	2	(= 21)
2	4	(= 2°)
3	8	(± 2°)
4	16	(= 24)
5	32	(= 25)
	64	(= 2ª)
7	128	(= 27)

TABLE 2

To set any combination of bits, add the corresponding values, e.g., to set bits 2 and 5. POKE 36850, (4+32) or OUT 7999, (4+32) for Spectrum I/O version.





Spectrum wir		ble 3 ule (I/O n	napped)	
Edge connector	74LS133	74LS04	74LS373	Socket
0v 9v 5v 0r 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c	16	7	1.10 20 18 8 7 4 17 14 3 13 19 16	11-16 10 9
TOREQ WR A18 A19 A12 A11 A10 A2 A3 A7 A1	6 7 10 11 12 13 14	5 3 1 11 9	12 11 6 15 2	234876
	2 1 3 4 5	6 4 2 10 8 13		

12

Figure 5

1.1

	Ta	ble 4			_
ZX-81 and Spe (Memory-map		ring sche	edule		
Edge connector	74LS133	74LS04	74LS373	Socket Diode	
D ₂ D ₃ D ₅ D ₅ D ₅ D ₄			18 8 7 4 17 14 3 13 19 16 5	1 2 3 4 8 7 6	
A14 A13 A12 A11	7	11 9 1	2	5	
A10	10 9 1 2 5 4	12 15 2 4 6 8	11		N
As As As As As MREQ WR HOMCS 9v 5v	16 8	14 7	20 1,10	10 9 11-16	P

Brightening the festive season

Dave Buckley details how to improve your Christmas tree decorations by making ■ simple power card which will allow your ZX-81 to control the switching on and off of the tree lights. The card can also be used for a number of other switching applications, including lamps, aquarium heaters and model railway points.

limitations of the connectors used the total of the four loads should not exceed 5 amps.

The Power-Card is controlled via any user output port such as the Latch-Card. It is designed to be plugged straight into the Latch-Card.

Suitable applications for the Power-Card include switching lamps, aquarium heaters, electric motors and model railway points. The warning is that it should not be used to switch unattended room

THIS IS a simple, low-cost pro-heaters or electric fires. If you build it ject to permit you to switch on in time, you can dazzle and amaze and off under program control your friends and neighbours by using up to four 5 amp loads at up to mains your ZX-81 or Spectrum to control voltages, although because of the your Christmas tree lights. Used with an add-on sound board, you could even have your lights flash in time with music, such as Christmas carols.

> You will see that the circuit board has been mounted in a stout mastic Verobox; that is essential if the Power-Card is to be used to switch mains voltages. On the other hand, if you are to use it only to control your model trains, the box can be omitted and the cost of the project will be almost halved.

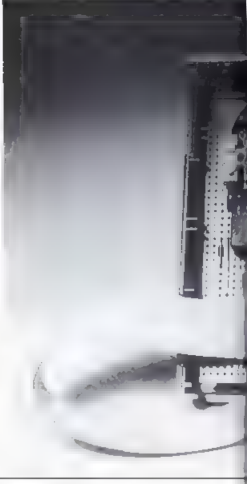


Figure 1: Component overlay onnector Block 20 25

COMPONENTS

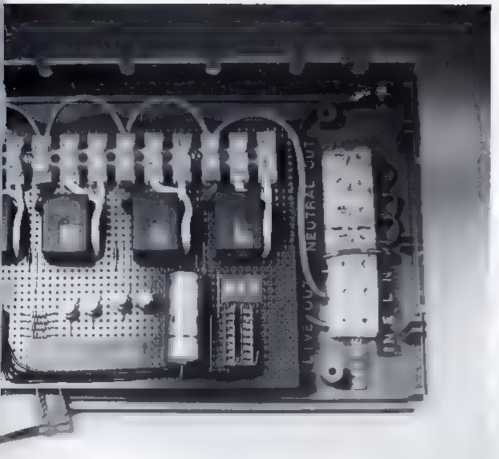
Qt	y Item
2 1 4	16-pin duel in-line socket—SK1, SK2 Veroboard 3% in. × 5in. (10347)
4	10 amp change-over 12V coil relays— Rly1 Riy4 Maplin (10 amp mains relay—VX97F)
4	BC107B transistors—T, Ta
4 4 1 1 1 1 1 1 1 1	1 Kohm resistor—RR4
4	1N914 diode—D, D4
1	100m 16V capacitor—C
1	68A solder tag
- 1	12-way connector block (5 ampirating)
1	7-way connector block (5 ampirating)
1	Vero case 202-21037L type 214 180mm. x 120mm. x 40mm. con- necting wire

All the components can be obtained from

To connect the Power-Card to a user port you need either two 16-pin dual in-line header plugs and one 1ft. 16-way ribbon cable or one 16-pin DIL plug to 16-pin plug cable assembly. The header plugs and ribbon cable should be available from any good component shop.

The case assembly is available from Technomatic and other computer component shops.

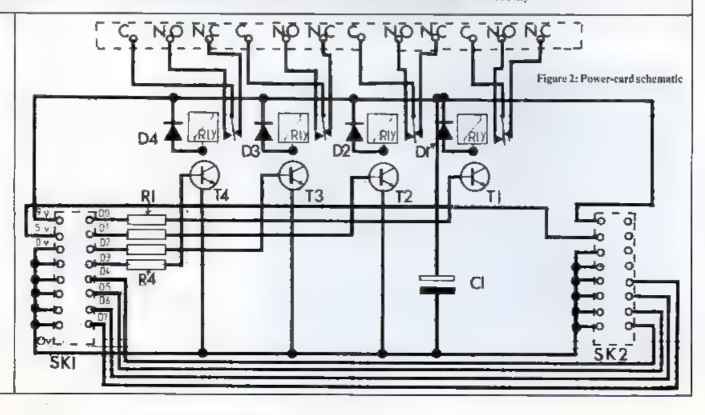
CHRISTMAS LIGHTS



The Power-Card is built on a standard-sized piece of Veroboard. Insert the big components in the correct place in the Veroboard using the component overlay diagram—figure one—as a guide, and solder them in place. Then work your way down to the small components; it is easier to have the locations correct that way.

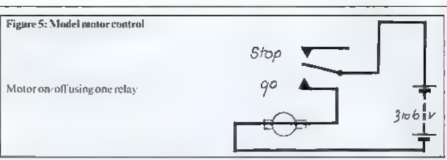
When all the components have been soldered in place and the excess leads have been cropped-off, use a bin, twist drill held in your fingers or a Vero trackbreaker to cut the tracks in the places indicated. Although this is the opposite way of constructing things from that usually recommended, if the tracks are cut before fitting there is great difficulty in finding the correct locations.

Having fitted all the components, mount the 12-way connector block using two 6BA nuts and bolts or stick it down using sticky pads. When it is in place, use thick insulated wire to put in the links between the connector block and the relays. Use blue for the common connectors, yellow for the normally-closed ones and white for the normally-open connection on each relay.



Where the links enter the Veroboard, make sure that there is a good solder connection between the link and the relay connection. For the normally-open connection (white) lay an offcut of component wire along the Verotrack between the white link and the relay connection and solder it in place to give a good. thick connection. Vero-tracks by themselves will burn-out if you try to four bits to the lower four bit posiput 5 amps through them.

The Power-Card uses only the lowest four bits of the output latch and so you can use the upper four bits to control something else. If the unused upper four bits is routed along with the 9V. 5V and 0V lines to four bits, you can omit SK2 and its SK2, you can plug-in something else interconnecting wires. One point you there—perhaps another Power-Card-but in that case it would be way round in the photograph and



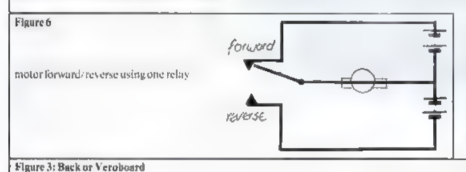
tions of SK2 and then the second Power-Card should be identical to the first; otherwise on the second card the four base resistors would need to go to bits 3 to 7, rather than bits 0 to 3.

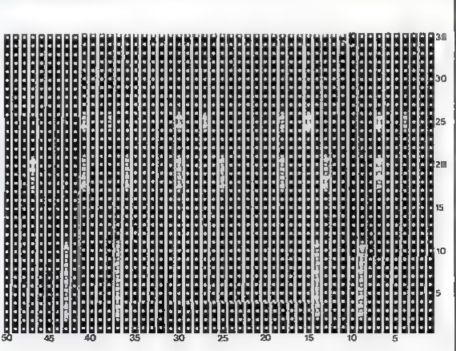
If you do not want to use the upper may notice-SK1 and SK2 are one advisable to route the unused upper—the other way round on the drawings.

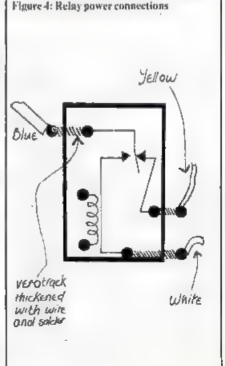
The drawings are correct. Having assembled all the circuit board, there must be some way of holding it in the box. A piece of 3/sin, balsa, lin. 5in., can be stuck, using sticky pads, to the Veroboard under the connector block. That gives support for when you are connecting wires to the Power-Card, Also you could stick 1/4 × lin. pieces of 3/sin, balsa underneath SK1 and SK2 to give them some support, again using sticky pads.

If you are to use the Power-Card to switch only low voltages you can leave it at that but for mains the box is needed, with the balsa feet stuck to the inside of the box.

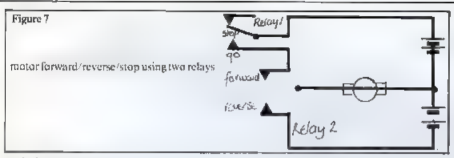
Using more sticky pads, stick in the 7-way connector block. File five 3/sin. slots 1/zin. deep in the back panel and make sure they are smooth







CHRISTMAS



and then attach a solder tag with a 6BA nut and bolt. Then cut a slot in the left-hand side of the top of the box (by SK1) for the input to SK1—see figure six.

The box wiring is shown in figure seven and it should be done in thick wire which will carry 5 amps. Then the mains supply wires can be wired into the three connectors marked Mains In, Earth, Live and Neutral. The four loads can each be wired between one of the neutral out connectors and one of the four NO—normally open—connectors by relays.

To prevent putting any strain on the connectors by the wires leaving the box through the slots in the back panel, tie a knot in each lead before and after it goes through the slot—see figure eight—making sure that there is slack on the inside of the box.

Nothing could be easier to operate. Attach the 16-pin DIL jumper cable between SKI and the Latch-Card or some other 8-bit output port, making sure that the orientation of the plugs is correct. If some other 8-bit output port is used, you must make sure that the various signals and power lines have been transposed to suit SKI.

Writing zero to the port will turnoff all the loads and writing a 1 to any of the low-order data bits will turn-on that particular relay, e.g., POKE the port with 1 will turn on relay 1, POKE with 2 will turn on relay 2, POKE with 3 and both relay 1 and relay 2 will be turned-on.

The Power-Card will control small DC model motors easily but when that is being done the Power-Card must not be connected to the mains. Figure 10 gives details.

Here is a sample program to drive Power-Card using a ZX-81 and the Latch-Card:

10 REM ASSIGN PORT ADDRESS TO P

20 LET P=36850

30 REM ASSIGN MAXIMUM PAUSETIME TO T

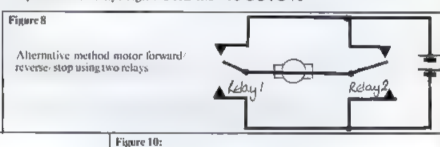
40 LET T = 100

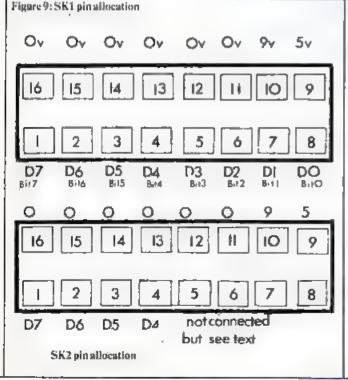
50 REM RANDOMLY SWITCH EACHRELAY

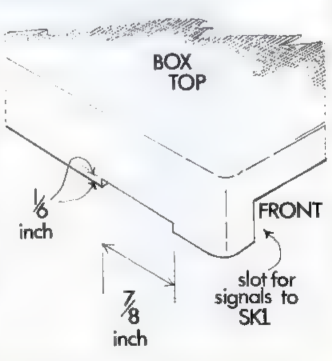
60 REM AT RANDOM TIMES 70 POKE P. RND *15

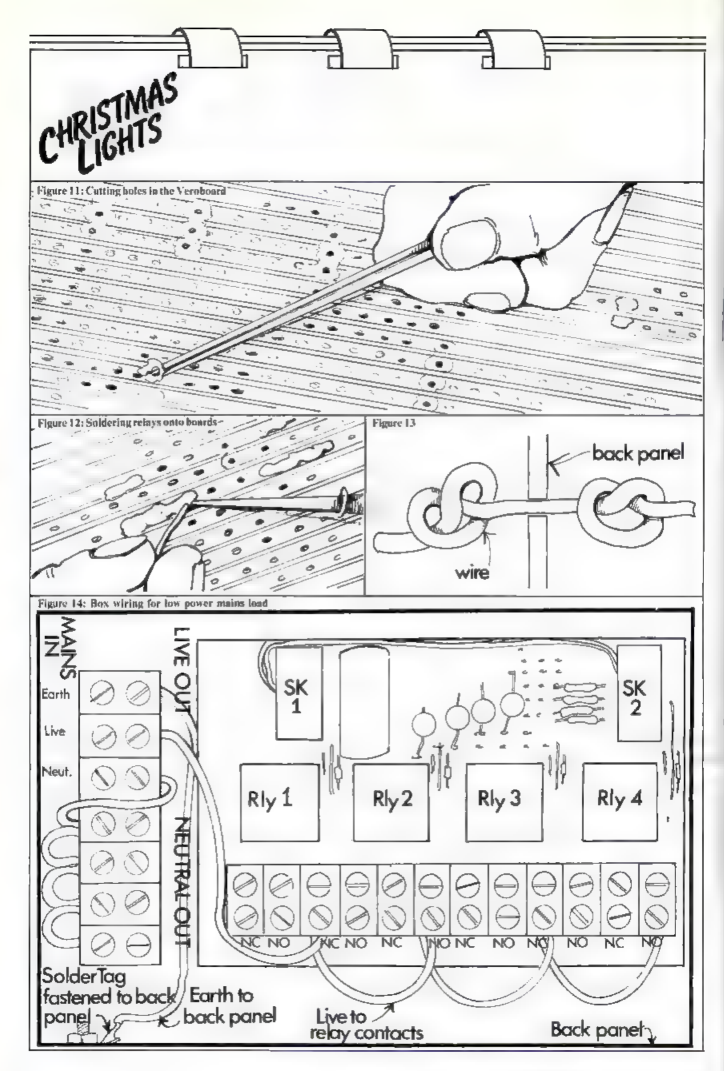
80 PAUSEI+T*RND

90 GOTO 70









GRAPHICS GENERATOR

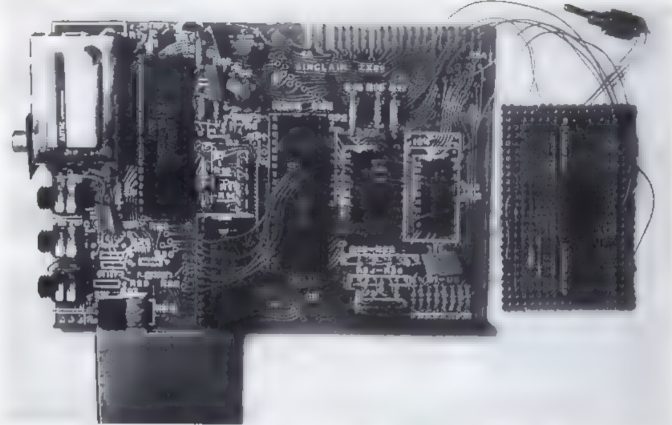


Figure 1: Graphics generator board attached to the ZX-81

Circuit training helps to build good characters

HE CHARACTER table—dot patterns—are located in the ZX-81 ROM from 1E00 (hex), to 1FFF (hex), i.e., 7680 to 8191 decimal. Each character requires eight bytes—consecutive addresses—to define the dot pattern for the shape required, as shown:

1E00~ 7680~ 00000000 1E01~ 7681~ 00000000 1E02~ 7682~ 00000000 1E03~ 7683~ 00000000 1E05~ 7685~ 00000000 1E05~ 7685~ 00000000 1E06~ 7686~ 00000000

Space Character code: 0 decimel, 00 hex.

Good graphics can make all the difference to a program. Dave Looker investigates ways of defining your own illustrations.

If a particular bit is a '1', the corresponding location will be black; if the bit is '0' the location will be white.

The circuit described will enable the character table area of the ROM to be replaced by RAM, which will enable the user to define his own characters by POKEing the required bit patterns into the relevant memory locations.

To accommodate the character dot-pattern table, a minimum of 512

bytes of RAM will be required. It would be possible, of course, to build the necessary RAM ICs into the logic circuit board but that is not really necessary.

When any 16K RAM extension module is connected to the ZX-81, the original 1K of RAM is disabled by connecting the internal RAMCS

PARTS LIST

Components required for this project are:

- 2 74LS00 Quad NAND gate ICs
- 1 74LS08 Quad AND gate IC
- 1 10K 1/4W resistor
- SPST miniature toggle switch
- 1 small piece of Veroboard 1 metre of single-core insulated wire Total cost approximately £2

GLOSSARY

means active low.

RAMCS—RAM Chip Select—the line above means active low.
ROMCS—ROM Chip Select—the line above

GRAPHICS GENERATOR

line to +5V. That means that these RAM ICs are available for use as our Characters RAM, with some modifications to the connections, as detailed.

Since the ROM character table is addressed by the Sinclair logic IC during the Display Refresh Interrupt section of the machine cycle, and not by the Z-80 processor, it will be necessary to modify the address connections to the RAM ICs.

Remove the 2114 RAM ICs from their sockets, taking note of the position of the identifying notch in the

end of each IC,

Using a pair of tweezers, bend the address pins A0 to A8—pins 2, 3, 4, 5, 6, 7, 15, 16 and 17—upwards until they are at right angles to the rest of the pins.

Re-insert the ICs, ensuring that they are orientated correctly, as shown by the identifying notches.

Using fine insulated single-core wire and a fine-tipped soldering iron, link the corresponding pins of the two ICs together—e.g., pin 2 to pin 2, pin 3 to pin 3.

Using the same fine wire, connect the address pins of the two RAM ICs to the address pins A0 to A8 of the ROM, as follows:

ROM IC pin	Address line
23	A8
1	A7
2	A6
3	A5
4	A4
5	A3
- 6	A2
7	A1
В	AO
	23 1 2

It is not necessary to re-connect the A9 terminals of the RAM ICs (pin 1) to the ROM A9 terminal since this is a direct connection already.

Having constructed the CHRS logic circuit on Veroboard as shown in the diagram, proceed with the con-

nections as follows:

The ROMCS line must be located —pin 23B of ZX-81 edge connector and CUT at a convenient point between the edge connector and the ROM.

A small, sharp screwdriver can be used to cut the printed circuit track.

The RAMCS line must be located-pin 2A of edge connector—and cut at a convenient point between the edge connector and internal. RAMICs.

The ROMCS line—pin 23B of

edge connector-must be connected to the ROMCS input of the CHR\$ logic circuit.

The ROMCS output from the CHR\$ logic circuit must be connected to the ROM ROMCS terminal-

pin 20 of the ROM IC

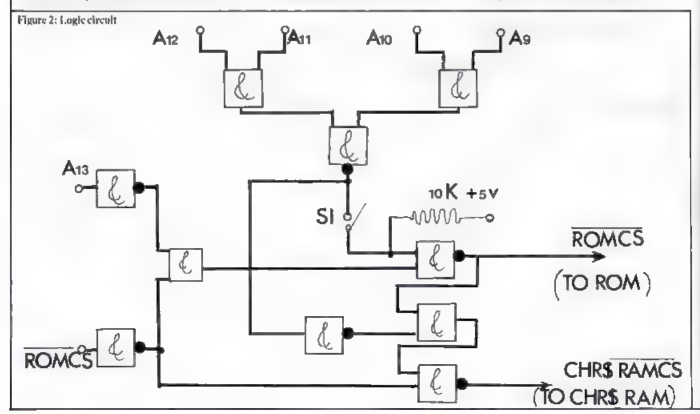
The CHR\$ RAMCS output from the CHR\$ logic circuit must be connected to the internal RAM RAMCS terminals—pin 8 of either RAM IC.

The address lines A9, A10, A11, A12 and A13 must be connected to the CHR\$ logic circuit as shown in the diagram. See edge connector diagram for location of address lines.

The +5V and 0V connections to the CHR\$ logic circuit must be connected to pins IB and 4B of the edge connector respectively.

The switch (S1) connections from the CHRS logic circuit must be connected to the miniature toggle switch. which can be fitted in the rear of the ZX-81 case, above the circuit board.

All leads should be kept as short as conveniently possible: the CHR\$ logic circuit board can be located, with a self-adhesive sticky pad, on the inside of the ZX-81 case, immediately above the Z-80 CPU IC.



GRAPHICS

Take great care with all connections to avoid shorts between circuit tracks; in particular, connections to the pins of ICs should be made as quickly as possible; do not heat the pin for more than two or three seconds at a time, otherwise damage

ZX-81 will no longer work without it.

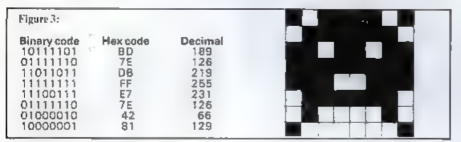
Switch on the power to the ZX-81. If the cursor fails to appear within the usual time, or the display goes into a crash state, switch-off immediately and re-check all the connec-

ters becoming randomly-shaped blobs.

The reason for this effect is that the memory locations in the 2114 static RAM ICs assume random values at power-up; when S1 is closed, the ROM CHR\$ table is replaced by the CHR\$ RAM which, at present, contains random data, hence the screen display will be random garbage. When S1 is opened, i.e., switched back to the normal position, the display will revert to normal.

Having completed the initial test, re-assemble the ZX-81 and proceed to the initialisation routine in the next section.

For circuit operation and initialisation, with S1 open, the 'ANDED' combination of A9, A10, A11 and A12 will enable RAMCS from 15872 to 16383 (decimal), with ROMCS enabled from 0 to 8191 (0-8K); A13 is used to disable the ROM from 8K to 16K. Thus the computer will operate normally, using the character table in the ROM, which can then be copied into the CHR\$ RAM—15872 to 16383—cither by using a machine-code block-shift



to the IC may occur because of excessive heat.

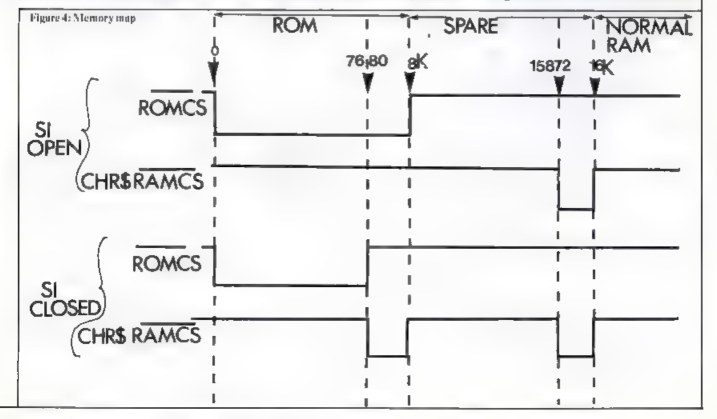
Check that all connections are correct and that no shorts are present; if everything seems satisfactory you are ready for the initial test of the circuit, as follows:

Make sure that the switch SI is open, i.e., in the normal position. The purpose of this instruction will become apparent later.

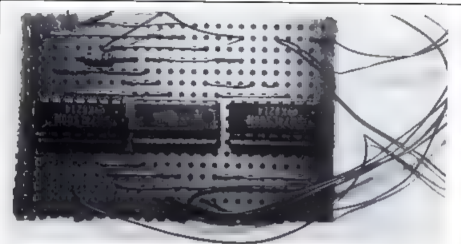
Connect your ZX-81 to the TV set and power supply in the usual way: plug-in the 16K RAM pack. The tions. It is unlikely that any permanent damage could be caused by incorrect connections; having located and corrected any errors in the wiring, the circuit should then work correctly.

When the cursor appears, enter a few commands or letters to make sure that the keyboard is working correctly, then switch SI to the CHR\$ position—i.e., close SI.

The screen display should change immediately to a random highresolution pattern, with any charac-



GRAPHICS GENERATOR



routine, or by entering a Basic program (a) of the form:

LFAST

5 LET A = 15872

10 FOR M=7680 TO 8191

20 POKE A, PEEK M

30 LET A=A+1

40 NEXT M

50 SLOW

This program copies all the CHRS dot patterns in the ROM character table into the CHRS RAM positioned at 15872 to 16383 on the memory map—3E00 to 3FFF hex.

Once run, it can be deleted by the

NEW command, since NEW will not affect the CHRS RAM.

With S1 closed, the ROM will be disabled from 7680 to 8191 and the CHRS RAM will be activated in its place. The CHRS RAM will also appear at 15872 to 16383 on the memory map, since CHRS RAMCS will be active-low in this region also.

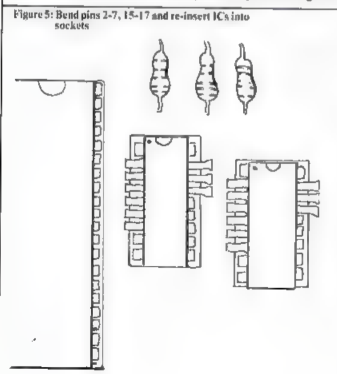
Having loaded the ROM dot patterns into CHRS RAM—using program (a)—closing S1 will have no effect on the display but the user can then change any of the characters by POKEing the required values into the relevant memory locations. The character table can be poked in either the 7680 to 8191 section or the 15872 to 16383 section, since the CHR\$ RAM appears at both locations when \$1 is closed.

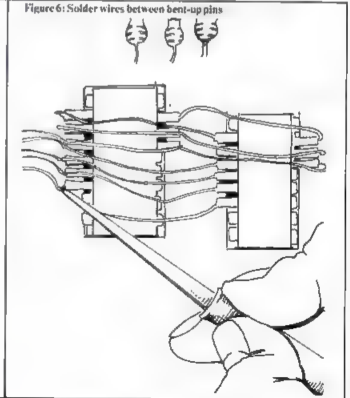
The most straightforward way of defining your new character is, first, draw your desired character—preferably on graph paper and write the binary code corresponding to each line, as shown in the example—figure three.

Having worked-out the required binary codes, an easy method of conversion to hex code can be employed, using this table:

Binary 0000 Divide the 8-bit code into two Ar-bit sections and look up at the hex code for each half in the table. The hex equivalent of the 8-bit code is the 0001 0010 0100 0101 combination of the hex codes 0110 for the two halves; 0111 1101 e.g., 1011 1000 1001 So, 10111101 = 80 hex 1011 1100 Using this method, 1101 1110

Using this method, the O codes for each of the eight E bytes which define the F character can be derived as shown for the Space foreders example





1111

GRAPHICS OR GENERATOR

The next step is to decide which existing character is to be replaced by the new user-defined character. The character code for the character to be re-defined can then be found in appendix A of the ZX-81 user manual. That will be a number between 0 and 63, since the inverse characters are generated automatically by the ROM and will always be the inverse of the characters 0 to 63.

The obvious first choices for characters to be re-defined are the graphics characters—codes I to 10—since they will not affect any text content of your program. The following program (b) can be used to re-define any character:

10 Print "Input character code (0 to 63)"

20 Inpute

30 Print C

40 Print "Input new character Hex Codes"

50 Let M= 15872+C*8

60 For N=1 to 8

70 Input H\$

80 Poke M, 16 *(code H5 (1)-28) + (Code H5 (2)-28)

90 Print at 21, 01 M; "="; HS

100 Let M = M + I

110 Seroll

120 Next N

For example, input 'I' in response to the request for a character code and then input the hex codes for the space invader. To test the result, print the graphics 'l' character to the screen in the normal way, then close S1. The graphics 'l' will change instantly to the space invader.

The NEW command will not affect your new characters, since the

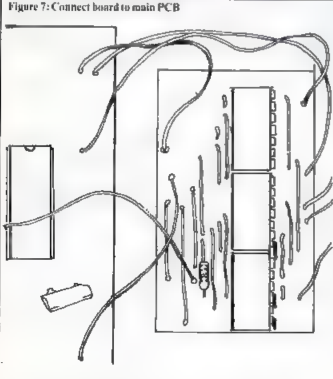
CHR\$ RAM is located below 16K (16384), which is the start location of the normal RAM area.

Unfortunately, that also means that the SAVE command will not save your characters either. To save the new characters on to cassette, it will be necessary to find a way of storing the dot-pattern data in the normal program area of RAM.

The easiest way to do so is to store the data in the form of a string—or strings—together with a routine to load the data into the CHR\$ RAM before the main program is run. A suitable program (c) would take the following form—see figure nine.

This can be used as a characters initialisation routine at the start of any program in which user-defined graphics are to be used, since it incorporates program (a)—lines 13 to 17—to copy the normal character set into CHR\$ RAM before re-defining characters 1 to 10. In fast mode, this routine takes approximately 10 seconds to execute—a small price to pay for the flexibility which is afforded by user-defined graphics.

Dim AS (10, 16) 3 Let AS (1) = "BD 7E DB FF E7 7E 42 81' (space invader example) 4 Let AS(2)="Character hex codes" 5 Let AS(3)="Character hex codes" 6 Let AS (4)="Character hex codes" 7 Let AS(5)="Character hex codes" 8 Let AS (6) = "Character hex codes" 9 Let AS (7) = "Character hex codes" 10 Let A\$(8)="Character hex codes" 11 Let A\$ (9)="Character hex codes" 12 Let A\$(10)="Character hex codes" 13 Let A = 15872 14 For M=7680 to 8191 15 Poke A, neek M. 16 Let A = A + 1 17 Next M 18 For C = 1 to 10 19 Let M=15872+C*8 20 For N=1 to 15 step 2 21 Let HS=A5 (C, N to N+1) 22 Poke M. III *(code HS (1)-28) + (code HS (2)-28) 23 Let M = M + 1. 24 Next N 25 Next C 26 Slow



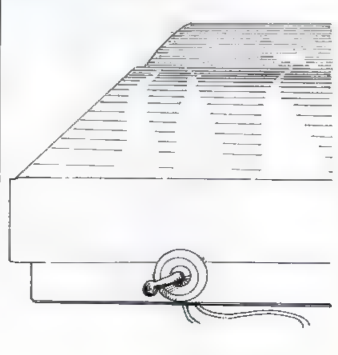


Figure 8: Attack switch to rear of ZX-81 case

EPROM blower needs large software element

in this design. The software needed to *inexpensive components*. run it consequently will be large and some of it is in machine code.

The heart of the design is the 8255 programmable peripheral interface device. This chip has 24 lines of input or output, which can be defined by software. There are only sufficient to handle the 2532 EPROM. Port A is used to output and read the data, port B to output the eight least significant bits and port C for the remaining address bits and control bits. Table one shows which functions port C has for each of the two types of EPROM. The design caters for the 2516 and 2532

ECAUSE most users of the ZX- Stephen Churchman details 81 are software-orientated, the how to expand the storage hardware has been made simple available for programs using

> EPROMs from Texas Instruments. The 50ms programming pulse is timed by the hardware and PC4 output must return to II before 50ms has gone by.

> A simple program is included to enable the programming of the EPROM. The machine code routine in the first REM statement will program one memory location and read that memory location. The Basic will

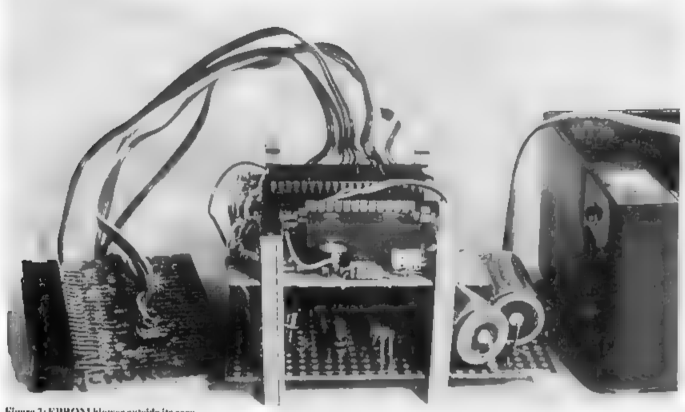
call the routine as required. The reason machine code is required is because the 8255 chip is placed in the I/O map of the Z-80 so that the memory map is left alone. In the ZX-81 the PEEK and POKE commands access only the memory map. As Sinclair has not fully decoded the I/O map it was difficult finding somewhere where the 8255 was not affected by the ZX-81.

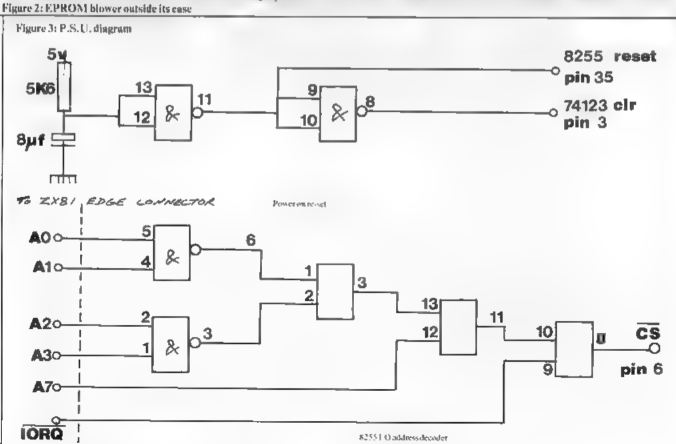
Another reason for leaving the memory map alone is so that EPROMs can be placed above the 8K ROM. These could contain routines to improve the 8K Basic. Anyone building it is also advised to acquire a data sheet on the 8255, as the chip is very complex.

Referring to the circuit diagrams.

Figure 1: **BD235** 26_v Oaluf IN4002 2K7 470µf 240v IN4002 IN4002 5 v 2200µf 0v

EPROMER





three Or gates to drive the chip select pin. CS will go low only when A0. A1, A2, A3 are logic 1 and A7, IORQ are logic 0. That places the 8255 at 1FH, 3FH, 5FH, and 7FH. The other two Nand gates ensure that the 8255 and 50ms timer are re-set when power is applied.

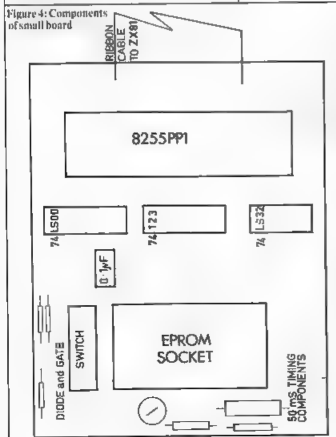
The only difference between the 2516 and 2532 EPROMs are two pins and that is why a switch has been included. When programming the 2532, the programming voltage must be switched from 5V to 26V and back to 5V either side of the programming pulse. With the 2516 it may be left at 26V to verify the EPROM contents. The 26V regulator can be switched to 5V by the PC7 output going high. switching-on the BC108 and placing a 5V zener across the 24V zener.

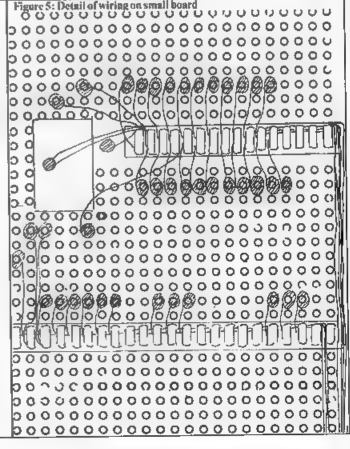
The power supply is standard, using a single transformer and half-wave rectification for the 5V supply and voltage doubling for the 26V supply. It is best to make sure that the transformer you buy has two

two Nand gates have been used and 9V windings in series aiding. The three Or gates to drive the chip select 50ms timer uses a 74123 TTL chip-only one half is being used. The diode And gate is needed as pin 20 of a 2532 needs to be low when reading (C5) and low for 50ms when programming.

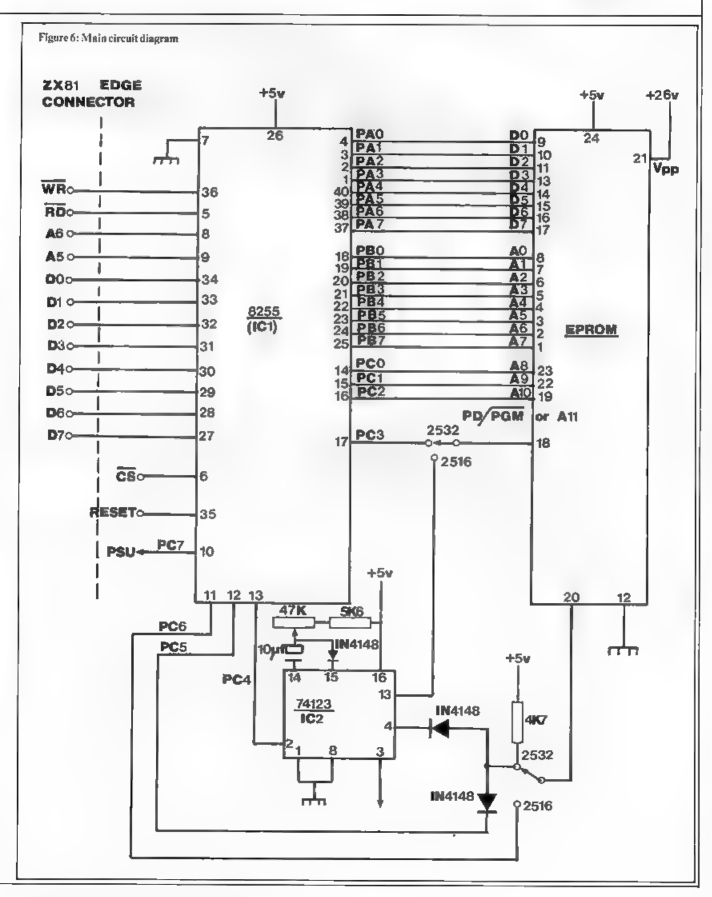
The prototype is constructed on two pieces of Veroboard; the PSU on 0.15in, matrix and the main components on a piece of VQ board. It is wired with Verowire, which is ideal for a prototype, as modifications are easy to implement. The final board is

Table 1				
	25	16,2K by 8-bit		
PC0 PC1 PC2 PC3 PC4 PC5 PC6 PC7	EPROM function A8 A9 A10 Not used PO/PGM Not used CS 5v/26v	Nothing —Standard —Standard —Standard Low High	Read Address Address Address Low Low High	Program Inputs— Inputs— Inputs— Pulsed high High Low
	2:	352, 4K by 8-bit	t	
PC0 PC1 PC2 PC3 PC4 PC5 PC6 PC7	EPROM function A8 A9 A10 A11 PD/PGM Not used CS 5v/28v	Nothing —Standard —Standard —Standard —Standard Low High —High	Read Address Address Address Address Low Low High	Program Inputs— Inputs— Inputs— Inputs— Pulsed high High — Low





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EBLOWER

Components

1 x INS8255 (1C 1)

Veroboard-VQ board

12in. ribbon cable-20-way

23-way double-edge connector 23-way double male-male PCB

Cassettte-type chassis plug and free socket

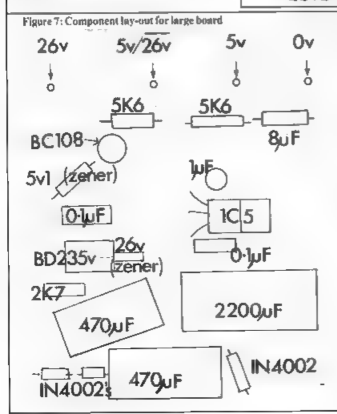
Connecting wire—single plus twin mains

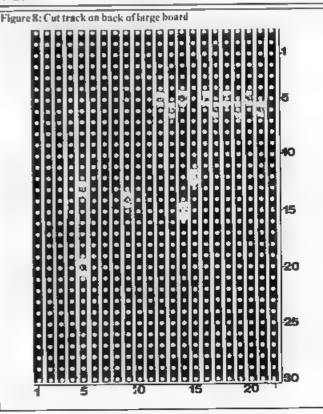
Varowire

Nuts and bolts

1 x 74132 (IC 2) 1 × 74LS32 (IC3) 1 x 74LS00 (IC4) 1 x 7805 (IC5) 5v 1 A regulator 1 × BO235 (TR 1) 1 × BC108 (TR 2) 3 × IN 4002 1 x BZY88 24V Zener 1 x BXY88 5V zener 3 x IN4148 2 x 470 µ-F 63V electrolytic $1 \times 2200 \,\mu$ -F 16V electrolytic $1 \times 10 \mu$ -F 10V electrolytic 1 x 1 µ-F 63V tantalum 3 x 0.1 µ-F Polyester 1 x 47K ohms Preset Resistor 1 x 5K6 ohms 1/2 w 5% Resistor 1 = 4K7 ohms 1/2w 5% Resistor 1 x 2K7 ohms 1/2w 5% Resistor 1 x 2 pole change-over switch 1 x 40 pin DIL socket 1 x 24 pin zero force socket 1 x 9-0-9V 1 amp transformer 1 x case 16cm. x 10cm. x 6cm.

PRINT "WHAT ADDRESS IN THE 100 EPROM 110 INPUT REH 3 MSB NEED TO BE A LOGI 120 C 3 130 Y=Y+57344 POKE 16514, Y-256+INT (Y/256 140 POKE 16515, INT (Y/256) PRINT "ENTER NO OFBYTES 150 150 SENT" BE 170 INPUT a DIM B(A) FOR C=1 TO INPUT B(C) PRINT B(C) NEXT C FMR C=1 TO TO 16516,8(C) =USR 16518 POKE ร=USR IF I 16517 T PEEK 16516 () PEEK HEN GOTO 1000 270 LET Y=Y+1 280 POKE 1651 (Y/256 16514,Y-256*INT þ POKE 16515, INT (Y/256) NEXT C PRINT "JOB FINISHED, NO ERR 290 368 ORS "DO YOU REQUIRE TO PR DATA IN" 320 PRINT DGRAM HORE 320 DATA 330 340 INPUT IF Z THEN GOTO 100 352 STOP PRINT "ERROR HAS OCCURRED" LET Y=Y-57344 PRINT "ERROR OCCURRED AT"; PRINT "DATA READ FROM THIS ION IS "; PEEK 16517 1000 1010 1020 1030 AT";Y LOCATION IS 1040 5TOP





chip had to be added at a later stage to help with the decoding of the CS line, The transformer is bolted to the base of the case and a cassette-type mains plug and socket on the case.

The power transistor (BD235) and voltage regulator do not need heatsinks as they pass fairly small currents. The two boards are fixed on top of each other, with the EPROM socket emerging through a hole in the top cover of the box. The switch is mounted next to the EPROM socket.

With a REM statement on the first line of a program, the first character at memory location 16514 decimal. The first four locations are used to hold data for the machine code program, the machine code subroutine starting at 16518.

16514 --- BYTE FOR PORT B 16515——BYTE FOR PORT C 16516 --- BTYE FOR PORT A 16517 --- READ FROM PORT A—used for verification.

Within the program, register H holds the byte for port C, and register that for port B, and register B that for port A. Register C contains the I/O location of the three ports and the

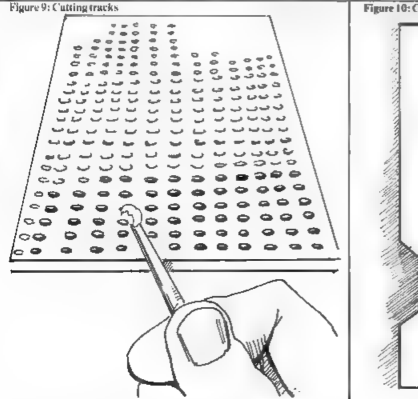
somewhat cluttered because an extra Control Location. Register DE is used as a counter to pause for longer than 50ms-when following the machine code routine, it is useful to look at table one.

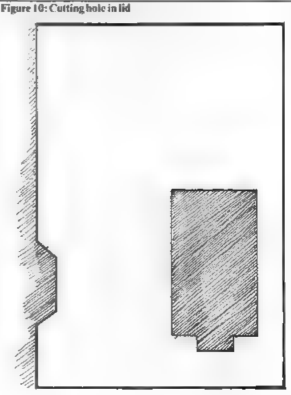
> The timer has to last for 50ms, so an electrolytic capacitor is used. have tolerances Because they between plus 100 percent or minus 50 percent the pre-set is made very large to take account of it. If electrolytics are used, the timer should be set up on an oscilloscope. If an oscilloscope

is not available, tantalum capacitors should be used instead. Alternatively, it is possible to feed the O output temporarily to the port A input-any will do-and write a small program to measure the duration of the output pulse, time between C4 going low and Qoutput returning low.

The software has been tested on a 2516 EPROM and programmed a routine successfully into it. The software for a 2432 EPROM will be given in a later issue of the magazine.

AAAAAAAAAA 10 LET X=15518 20 INPUT Y 30 50 'HERE SHUULD BE AT LEAST 68 'N LINE 1

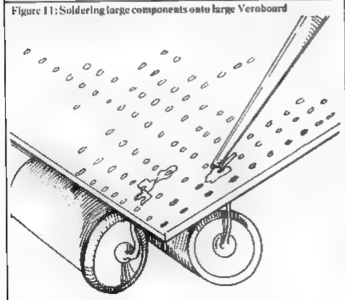


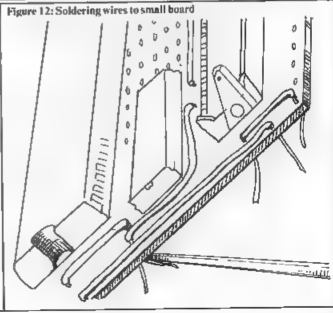


EPROMER

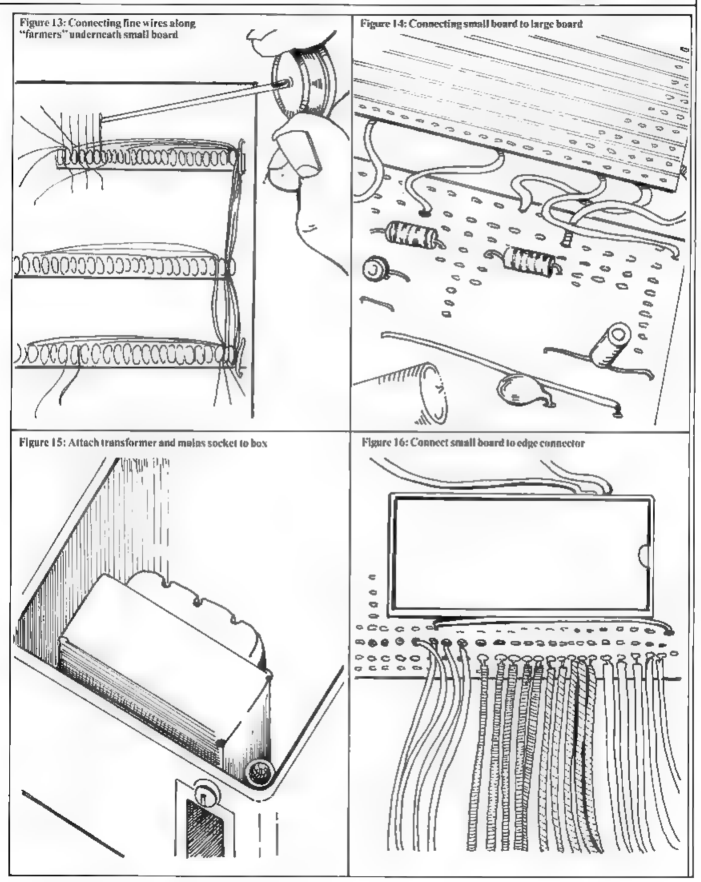
Mac	 470 11.	781	P. H.

16514					
16516					
16518	14 127	LDr, N	r=c. N=7FH	(Conditions the ports as outputs
16520	62 128	LDr, N	r=A, N=80		**
16522	237 121 oc	OUT(C), r	r=A		
16524	42 130 641	LDHL,(nn)			Sets up H, Land B.
16527	58 132 64	LDA,(nn)	nn=16516		
16530	71	LDr.r'	r=B; r'=A		
16331	1495	LDr, N	r=C, N=5FH		
16533	23797	OUT(C), r	r=H		Outputs
16535	1463	LDr. N	r»C, N=3FH		H to port C
16537	237 105	OUT(C), r	r=L		L to Port III
16539	1431	LDr. N	r=C, N=1FH	_	B to Port A
16541	23765	OUT(C).r	r=B "		
06543	1495	LDr. N	r=C, N=3FH		
16545	203 188	RESb.r	Bit 7 Low	-	Begins programming Cycle.
			r=H		
16547	203 228	SET b.r	Bit 4 High		
			r=H		
16549	23797	OUT(C), r	r=H		
16551	203 164	RESh,r	Bit 4 Low		Reconditions Report C does
			r=14		
16553	23797	OUT(C), r	r=H		not stop 74123 from working.
16555	170000	LDdd, nn	dd=DE, nn=00)	
16558	29	DEC m	m=E		
16559	32 253	JR NZ.e	e=-1		I 10ms delay.
16561	21	DEC m	m=D		
16562	32 250	JR NZ.e	c=-1 .		
16564	14 127	LDr. N	r=C, N=7FH	b	Reconditions A as I/P.
16566	62 144	LDr. N	r=A, N=90 3	1	Reconditions A as I/P.
16568	237 [2]	OUT(C), r	r=A		
16570	203 180	RESb.r	Bit 6 Low		Reconditions H and
			r=H		
16572	1495	LDr.N	r=C, N=5FH		sends to Port C.
16574	23797	OUT(C), r	T=1-1		
16576	14 63	LDr. N	r=C.N=3FH		Refills Port B.
16578	237 105 "	OUT(C), r	r=L		
16580	14.31	LDr. N	r=C. N=1FH		Read EPROM.
16582	237 120	IN(C),r	r=A		Store result at 16517.
16584	50 133 64	LDnn.A			
16587	201	RET			
110,540.3	-01	144.1			





EBLOWER



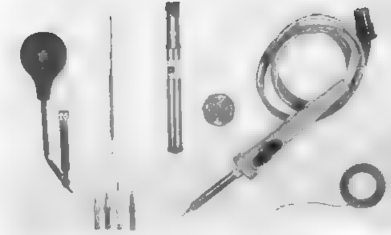
Tooling-up for an absorbing hobby

Whatever your ambitions, a toolkit of some kind is essential. Most jobs are made easier if the correct kit is used. In this first article Richard Larkin gives some tips on the basic items which are required and looks in detail at some of the important tools.

VEN if your ambitions run no further than a ready-built microcomputer, you will still need a tool kit of some size.

The list of what you may need and how to choose it is not exhaustive, neither is this the minimum tool kit you must have, although here are some suggestions for a beginner's kit—a nail-file as a screwdriver, probe, knife, wire stripper and cutter, file, scraper and tommy-bar; and a cigarette lighter will melt tape solder wrapped round an emergency joint and shrink the heat-shrinkable sleeve with which you insulate it.

How do you choose a tool? If it is one you will use often, buy quality,



Weller iron, spare bits, proble, aspirator attachment, braid and sucker

the best you can afford. For less commonly-used items, balance frequency of use against cost.

What do you look for when shopping? Start by reading two catalogues. Visit a good tool-shop rather than an ironmonger which sells only a few tools. A reputable brand name is some help but brand names can be bought and sold. So look to see if a tool appears wellmade—no rough edges, mould marks, burrs or other obvious

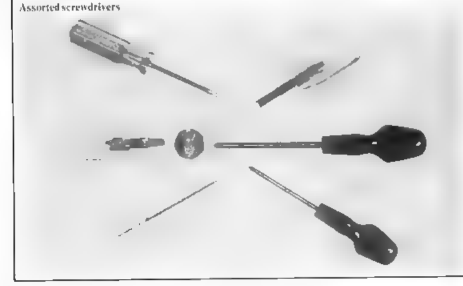
defects; in effect, if it looks cheap and nasty. Will it stand regular use?

The next test is to pick it up, see how it feels, and if it fits your hand. The final test is whether you need it.

Unless you decide that you will use only wire-wrap techniques and will never modify or repair soldered equipment, you will need a good, lightweight soldering iron. The first decision is whether or not it should be temperature-controlled. Controlled irons cost more but there is less risk of 'cooking' components. Not only semiconductors are at risk; even resistors can alter in value permanently if over-heated, and copper track can be lifted from printed circuit boards. Any soldering job requires care but can be handled regardless of the type of iron.

If you choose an uncontrolled iron, buy one with a power rating of between 12 and 30 watts and, preferably, with interchangeable bits. A Imm. or 3/64in. and a 3mm. or 1/8in, bit will suit most jobs.

For a temperature-controlled iron, choose one rated between 20 and 60 watts. It does not matter whether you choose the Curie point switching type, where you change the bit for



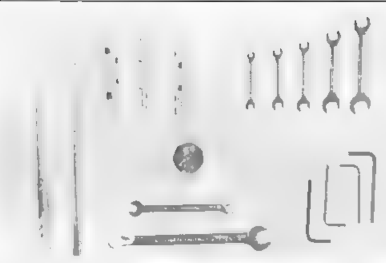
TOOL KIT

different temperatures; the fixed type, where you change both element and bit; or the continuously-variable type. Work at about 265°C (500°F) to 315°C (600°F). Some military contracts specify that work must be done with irons set no higher than 265°C.

The Antex CTC and XTC and the Ersa TE50 have built-in thermocouples and must be run from a suitable controller/power supply. An article in *Elektor* No. 41, September, 1978, contains a circuit and a printed circuit board layout. Estimated cost is approximately £9. Any other low-voltage iron requires only a basic power supply, i.e., a transformer and a fuse.

Best buys seem to be the Oryx 50, mains or low voltage, and the Weller TCP-2 with PU-2D.

Use either 60/40 solder or Savbit with a resin or other non-corrosive flux. Never use acid flux. You will probably find 22 standard wire



Assorted spunners and Allen keys

gauge the best size and 18SWG second best.

What do you do when you find you have soldered something the wrong way round? The simplest de-soldering aid is the de-soldering braid. It is

copper wire braid-coated in a noncorrosive flux. You place the braid on top of the joint and the hot iron on top of the braid. First the flux melts, then the solder, which is soaked-up by the braid by capillary action. The best braid would appear to be Solder-Wick. Others available are Spirig and Wik-lt.

The other type of aid is the sucker. It may take the form of a sprung piston in a cylinder, or of a simple rubber bulb; both types will have a high temperature-resistant plastic nozzle, usually PTFE. In use, either compress the spring until the piston latches or squeeze the bulb. Apply the iron and the nozzle to the joint; when the solder melts, release the bulb or trigger the piston. They cost from £3 to £12.

A favourite version is the one-handed sucker, or aspirated iron. The iron has a hollow bit, connected by a tube to a rubber bulb. Squeeze the bulb, apply the bit to joint and, when the solder melts, release the bulb. That type is available as an attachment for the Weller TCP2 and WP 60D at £8.57 and as a complete unit from Adcola, the R500, at £16.18.

Always buy good-quality screw-drivers. Cheap ones bend, twist, snap or fall apart in you hand. Do not buy a set of jewellers' drivers—you will never need them. Do not buy sets; if they are of good quality, the price of a set will scare you. If they are not of good quality, they are not worth having.

	RATURE-CO —MAINS	NTRO	LLED	Wahl	Iso-lip cordless	campl	ete
Antex	X50TC	50W			ditto, faster recharge rate	£26.4	_
Litespld	LE40	40W -		Ungar	50TA		€42.28
	Adamin 12	£6 (app £16.50 (approx	3		24V iron	(R.S.) 48W (R.S.)	€26.63
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		£27.30)		WC100		
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Low				Adcola	K1000		
voltage		iron su	anh		K200		
Adcola	101	£59.95	4 7		invader	27W	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		comple		Antex	CX240	17W	€4.80
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	KWZ4A	comple	ete		X25		€4.80
	444	50W		Огух	Super 30	27W	
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			4.00		000	1044	20.70
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TOOL KIT

The proper screwdriver for the job is the one with a blade the same width as the diameter of the screw head—no wider, no narrower. The table is only a guide:

British American Metric Driver size (app)
88A 2.56 M2.5 1/8in. (3mm.)
68A 4-40 M3 3/16in. (4mm.)
48A 6-32 M4 3/16in. (5mm.)
28A 8-32 M5 1/4 (6.5mm.)

There is a difference between Phillips and Pozidriv screws, the ones with a cross instead of a slot. Do British: 2BA, 4BA, 6BA, 8BA—you will rarely meet odd-numbered BA screws.

American: 3/6in, AF, 3/4in, AF, 5/16in, AF, Metric; M2.5 (4.5mm, AF); M3 (5mm, AF); M4 (5,5mm, AF); M5 (7mm, AF).

You could choose from Bedford. Eclipse, Elora, Gedore and Snap-on Tools. If you feel undressed without an adjustable spanner, choose a small one from Bahco, Elora, Footprint or King Dick.

Always use the correct size span-

Various pilers, forceps and tweezers

not think it does not matter and do not listen to those who tell you so. Do not use the wrong driver on a cross-head screw. The incorrect choice can leave you with a stripped-out screw head, a damaged tool and a bloody hand. Names from which to choose include Stanley, Bahco, Xcelite and Snap-on Tools.

Allen keys are in inch and metric sizes. For once, British and Americans use the same sizes—it must have been an oversight. You will not often need them, so buy them while you need them. They are so cheap it is not worth anyone's while to make bad ones.

Buy good spanners. Open jaw are the commonest, cheapest and most useful; it may be worthwhile obtaining ring spanners in the sizes you use most often. Tubular box spanners are cheap and useful. Nut drivers, which are like screwdrivers with a hexagon socket at the end of the blade, are useful but expensive. Again, consider them in the often-used sizes only.

ner-do not settle for 'near enough'. The result can be rounded-off nuts.

Do not use pliers on nuts, except in emergency. If you must, use parallel-jaw pliers or quick grips, both of which were designed for the job. Grip tight or you will have round nuts and skinned knuckles.

Fine, long-nosed pliers between 41/2in, and 61/2in,—say 11cm, to 14cm,—are the obvious choice. They may be called long-nosed, snipenosed, chain-nosed or simply wiring pliers. Some incorporate wire cutters, usually close to the joint, occasionally close to the tip. You will probably need separate cutters as well, so it is not an important consideration.

For heavy work, a pair of 6in, or 7in, combination pliers might be useful, or a self-grip wrench, e.g., Mole or Vise-grip, Parallel-jawed pliers are made by Maun in a range of sizes.

Choices can be made from Arhoso, Baheo, CK, Crescent, Elliot Lucas, EPE Corp, Erom, Lindström, OK, Proto, Wilkinson, Xcelite and RS Components.

Various types of tweezers are handy. Use your discretion and you will not go far wrong. Look for the types which have their legs crossed—you squeeze to open them.

Haemostatic or artery forceps are good. They have similar handles to seissors and a rachet so that they can be locked on to a job. They can be bought, substandard, from fishing tackle shops, where they are sold as disgorgers—6in. long, approx. £1.50; 9in, approx. £2.

Wire cutters are, believe it or not, precision tools. If you have to cut piano wire, or trim screws, buy the proper cutter. For general use, a small pair of side or diagonal cutters

Cutters and strippers, seissors, scalpels and single-edge blades



TOOL KIT

is the best choice. An end-cutter or pincer can also be handy. For heavier work, have the Bib wire cutter and

stripper.

When you look at a pair of wire cutters, open the jaws, then close them gently until they just touch. Hold them between your eyes and a bright light to see if the jaws meet all the way along. Check carefully by rotating the tool a little. Then clench the tool a little tighter-not your best, bone-creaking clench, but just a little. Look again; if the jaws do not meet properly, all the way along, leave the tool alone-it will be more trouble than it is worth.

Choices can be from the same manufacturers as for pliers but add

Bib and Hellerman.

A pair of seissors with short, fat. heavy blades will be handy. Hefferman, OK, Whiteley and Wiss all make versions specially for wire cutting. Expect to pay £3.50 to £6.50.

For a tool which looks so crude, the Bib range of cutters and strippers is amazingly good. So, too, are many imitations. The only alternative seems to be the type in which the blades consist of two sets of flat steel plates, which will fan slightly and wrap around the wire. You can strip ribbon cable without having to split it. There are even single-handed versions-the AB Mk 1 from Allen Bradley and the Strippax, at about £18. The two-handed types include the Bernstein 3-805, Hellerman 1235 and Park Star Engineering T15, all costing about £9.

Now, wire-wrap tools. There are two types of wrap, regular and modified. Both consist of approximately five to seven turns of silver-plated or tinned copper wire wound on to a post which has sharp corners. The difference is that the modified wrap will have started with one-and-a-quarter turns of insulated

wire on the post.

Although there is a range of wrap post sizes and of suitable wires, assume you will be using 0.6mm. square)—or 0.85mm. (0.025in.) (0.035in, diagonal)-posts, and 30 American Wire Gauge (0.25mm. diameter) wire and choose tools

accordingly.

For small jobs and repairs, the OK-30m is a three-in-one tool-strip. wrap and unwrap, modified type, costing approximately £6. For bigger jobs, a battery-powered wiring gun with nickel-cadium re-chargeable batteries and a charger costs approximately £35. Wire is about £1 to £1.40 per 100ft.

Names from which to choose are Gardner Denver, OK Machine and Tool (U.K.), Vector and Vero.

Every toolkit requires and eventually acquires a comprehensive if not a comprehensible complement of odds and ends. Jewellers' loupes eyeglasses or magnifiers are handy and are available in a range of focal lengths. The black thimble you wear like a monocle costs about £1 to £2.

In soldering and wiring aids. Adeola does a kit, comprising three double-ended tools-a scraper and knife, a spike and hook, and a wire brush and fork or pushing hook-for £3.95.

Do not buy, do not use and do not trust insulating tape. Cotton impregnated tape is not insulating tape. It is meant to be put over an insulated joint to protect it from mechanical damage. PVC tape is not safe. After a time, the glue softens and creeps and the tape no longer sticks firmly in

Instead, use synthetic rubber sleeving, e.g., Symel or Helsyn; use plastic or glass-fibre sleeving, tieing it at the ends so that it will not slip, or use heat-shrinkable sleeving.

The exception is Butapol, made by BICC. There is no glue to creep—it is pure synthetic rubber. You peel off the backing strip, stretch it, and while still stretched, wrap it on tightly. RS Components sells a selfamalgamating tape at approximately £1.50 per 10 metres reel and it is comparable.

SUGGESTIONS ON WHAT TO BUY FIRST

Tool	Approx. price	Remarks
Screwdriver, 3mm, blade 5mm, blade	60 pence B0 pence	Flat-bladed; do not bother with Pozidriv until you need it.
Small pliers	£3 up	Electronic or jewellers' size; look at the Lindström ones, to see how small they can be.
Small wire cutters	£2.70 up	e.g. from RS Components or Vero
Short, heavy scissors	£2 up	
Wirestrippers	£1.60 up	Bib, or similar.
You need to decide whether y soldering iron or a wire wrap too building a kit, the answer is simp is there one based on wire wrap to	ol. If you are de—seldom	
Soldering iron	£4 up	Choose one rated at or about 12 watts. If interchangeable bits are available, buy a fine and a medium one.
Small reef of resin-cored solder —either 60/40 or Savbit	£1 арргох.	Choose 22SWG if possible. 18SWG is satisfactory but a fittle heavy.

£1 approx.

Reel of de-soldering braid



In the fast-moving world of Sinclair—a year is a very long time

The first of the best of the year! A complete guide which follows the course of all the Sinclair developments in the last 12 months—and you'll never believe how much has happened until

vou see it!

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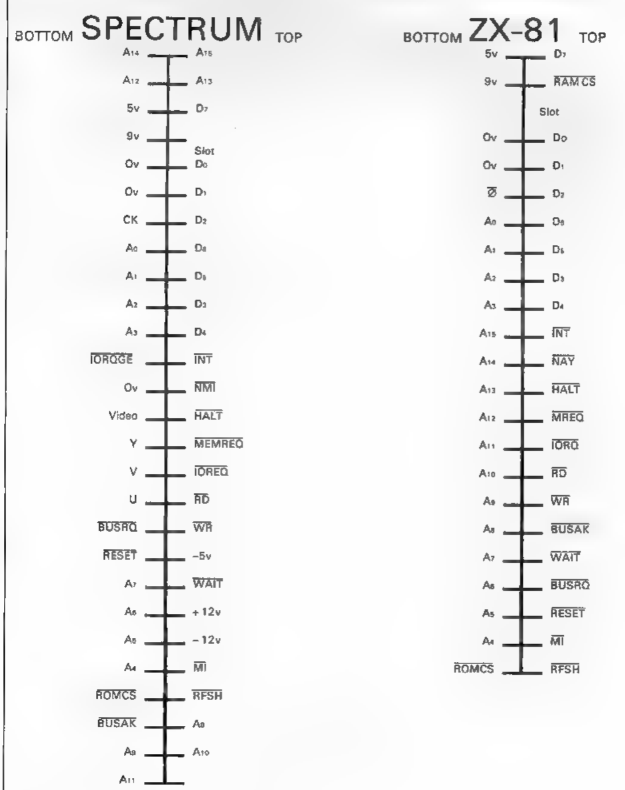
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ZX-81 and Spectrum Edge Connector signal allocation



Sinclair ZX Specti

16K or 48K RAM...
full-size movingkey keyboard...
colour and sound...
high-resolution
graphics...

From only £125!

First, there was the world-beating Sinclair ZX80. The first personal computer for under £100.

Then, the ZX81. With up to 16K RAM available, and the ZX Printer. Giving more power and more flexibility. Together, they've sold over 500,000 so far, to make Sinclair world leaders in personal computing. And the ZX81 remains the ideal low-cost introduction to computing.

Now there's the ZX Spectrum! With up to 48K of RAM. A full-size moving-key keyboard. Vivid colour and sound. High-resolution graphics. And a low price that's professived.

Professional powerpersonal computer price!

The ZX Spectrum incorporates all the proven features of the ZX81. But its new 16K BASIC ROM dramatically increases your computing power.

You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

You have a choice of storage capacities (governed by the amount of RAM). 16K of RAM (which you can uprate later to 48K of RAM) or a massive 48K of RAM.

Yet the price of the Spectrum 16K is an amazing £125! Even the popular 48K version costs only £175!

You may decide to begin with the 16K version. I so, you can still return it later for an upgrade. The cost? Around £60.



Ready to use today, easy to expand tomorrow

Your ZX Spectrum comes with a mains adaptor and all the necessary leads to connect to most cassette recorders and TVs (colour or black and white).

Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're • beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer – available now – in fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232 / network interface board.



Key features of the Sinclair ZX Spectrum

- Full colour—8 colours each for foreground, background and border, plus flashing and brightness-intensity control
- Sound BEEP command with variable pitch and duration.
- Massive RAM~16K or 48K.
- Full-size moving-key keyboard ~ all keys at normal typewriter pitch, with repeat facility on each key.
- High-resolution 256 dots horizontally x 192 vertically, each individually addressable for true highresolution graphics.
- ASCII character set with upper- and lower-case characters.
- Teletext-compatible user software can generate 40 characters per line or other settings.
- High speed LOAD & SAVE –16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASICincorporating unique 'one-touch' keyword entry, syntax check, and report codes.

um



ZX Spectrum software on cassettes—available now

The first 21 software cassettes are now available directly from Sinclair. Produced by ICL and Psion, subjects include games, education, and business/household management. Galactic Invasion...Flight Simulation...Chess... History...Inventions...VU-CALC...VU-3D....47 programs in all, There's something for everyone, and they all make full use of the Spectrum's colour, sound and graphics capabilities. You'll receive a detailed catalogue with your Spectrum.

RS232/network interface board

This interface, available later this year, will enable you to connect your ZX Spectrum to a whole host of printers, terminals and other computers.

The potential is enormous. And the astonishingly low price of only £20 is possible only because the operating systems are already designed into the ROM.

sinclair

Sinclair Research Ltd, Stanhope Road, Camberley, Surrey GU15 3PS. Tel: Camberley (0276) 685311.

The ZX Printer - available now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set – including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in packs of five rolls.



The ZX Microdrive – coming soon

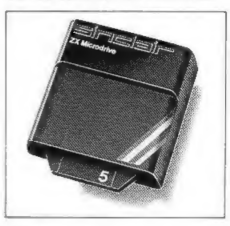
The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing.

Each Microdrive is capable of holding up to 100K bytes using a single interchangeable microffoppy.

The transfer rate is 16K bytes per second, with average access time of 3.5 seconds. And you'll be able to connect up to 8 ZX Microdrives to your ZX Spectrum.

All the BASIC commands required for the Microdrives are included on the Spectrum.

A remarkable breakthrough at a remarkable price. The Microdrives are available later this year, for around £50.



How to order your ZX Spectrum

BY PHONE - Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST - use the no-stamp needed coupon below. You can pay by cheque, postal order, Access, Barclaycard or Trustcard.

EITHER WAY-please allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt - and we have no doubt that you will be.

Qty	Item	Code	Item	Pri £	ce		Tot £	al	
	Sinclair ZX Spectrum 16K RAM version	100	12	5.00)				
	Sinclair ZX Spectrum - 48K RAM version	101	175	5.00)				
	Sinclair ZX Printer	27	59.95						
	Printer paper (pack of 8 rolls)	16	1	1.95	5				
	Postage and packing: orders under £100	27		2.95	5				
	orders over £100	29		4.95	5				
	e tick if you require m VAT receipt	Resear		l for					
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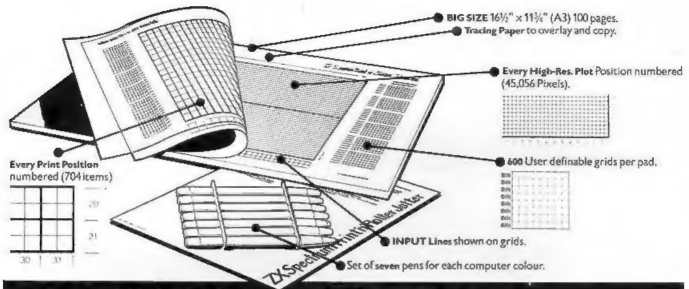
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That's why we have packed the new Spectrum Print in Plotter Jotter

with every facility to exploit your graphics to the full.

After the first few weeks of "playing" with your computer you will want to get down to serious programming and planning in which professional looking graphics should play a major part.

What better way to work it out than with a Print in Plotter Jotter?

The professional pad

Print in Plotter is not just another programming padjust look at the specifications:

BIG SIZE 1615 × 1114 100 Pages — 50 Print Grids and 50 High Resolution Plot Grids.

Printed on high-quality tracing paper, enabling you to overlay the pages for direct co-ordination between PRINT and PLOT or to copy from illustrations, maps, charts, photos etc.

PRINT Grids show all numbered co-ordinates for the 704 screen positions, plus INPUT lines.

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Each pad contains 600 user-definable grids for use with the BIN n. POKE
USR "a "function.

And the whole thing is fully bound with fly leaf cover and complete with a set of seven colour pens!

The simple way to get serious

Spectrum Graphics can become very complex, so before you start to program the best way is to work it out on a Print in Plotter and save all those errors!

Take for instance the common CIRCLE. With a Jotter you can establish the exact screen location for the centre in seconds, and it will stop you running out of screen because of a too large radius. Working our DRAW is similar; pre-determine DRAW lines and PLOT positions before you start With a Jotter you can build-up graphics using every facility with a direct co-ordination between each.

For instance, correct PLOT OVER or PRINT OVER positions will be easy with a Jotter.

See the show for just 60p!

To demonstrate the graphic possibilities with the SPECTRUM JOTTER we have produced a cassette-based Demonstration program for only 60p (inc VAT and P&P). Why not send for a copy, or order it together with your JOTTER?

Just part of a range of ZX products

The Spectrum Jotter is, of course, an upgraded version of our popular ZX81 Print in Plotter Jotter and Film. For ZX81 owners these are available by direct mail or through a growing number of retailers and compshops.

The ZX81 Jotter is a 100 page Graphics pad that exploits to the full the graphics facilities of that micro. ZX81 Film is a matt film version of the Jotter which is re-usable and ideal for 'copying' graphics.

Our manual: ZX Graphics programming mode easy explains everything you need to know about using the ZX81 products, and when used in conjunction with the Spectrum cassette will prove to be the definitive guide to the subject.

And for ZX users (whether Spectrum or ZX81) we still market Printer Paper at £1 less than Sinclairs!

Why not write and place your order today? Graphics can be a very serious subject ... Print in Plotter products can make it easier ... and



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CASSETTE 2

Ten games in Basic for 16k ZX81

Cassette Two contains Reversi, Awari, Laser Bases, Word Mastermind, Rectangles, Crash, Roulette, Pontoon, Penny Shoot and Gun Command.

Cassette Two costs £5.

CASSETTE 3

8 programs for 16k ZX81

STARSHIP TROJAN



Repair your Starship before disaster strikes. Hazards include asphyxiation, radiation, escaped biological specimens and plunging into a Supernova.

STARTREK This version of the well known space adventure game features variable Klingon mobillity, and graphic photon torpedo tracking.

PRINCESS OF KRAAL An adventure game.

BATTLE Strategy game for 1 to 4 players.

KALABRIASZ World's silliest card game, full of pointless complicated rules.

CUBE Rubik Cube simulator, with lots of functions including 'Backstep'.

SECRET MESSAGES This message coding program is very txlp gexi if.

MARTIAN CRICKET A simple but addictive game (totally unlike Earth cricket) in machine code. The speed is variable, and its top speed is very fast.

Cassette 3 costs £5.

CASSETTE 4

8 games for 16k ZX81

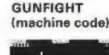
ZX-SCRAMBLE (machine code) with 3 stages.

Bomb and shoot your way through the fortified caves.

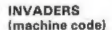














GALAXY INVADERS (machine code)

Fleets of swooping and diving alien craft to fight off.

SNAKEBITE (machine code)

Eat the snake before it eats you. Variable speed. (very fast at top speed).

LIFE (machine code)

A ZX81 version of the well known game.

3D TIC-TAC-TOE (Basic)

Played on a $4 \times 4 \times 4$ board, this is a game for the brain, it is very hard to beat the computer at it.

7 of the 8 games are in machine code, because this is much faster than Basic. (Some of these games were previously available from J. Steadman). Cassette 4 costs £5.